

Parker Truck Products



To Configure Your Kit Go to: www.PHTruck.com/wetlinekits.html



Together, we can specify wetline kits for your application.

The Parker online selection application has taken the guesswork out of the design and selection of proper components for a complete Wetline kit. Simply answer some basic questions and the online application builds the complete Wetline kit part number for your installation. The Parker Wetline systems are delivered in one convenient package, which saves you time by collating parts and providing you with all the genuine Parker parts you need from one source. For other available parts, contact Customer Service: US 1-877-482-4899 or Canada 1-844-WETLINE.

<u>/!</u>\

WARNING — User Responsibility

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210 Series

- Standard smart start drive line output
- Intermittent torque rating
- Standard SAE output flange and shafts
- Used with Ford 10R140 transmissions

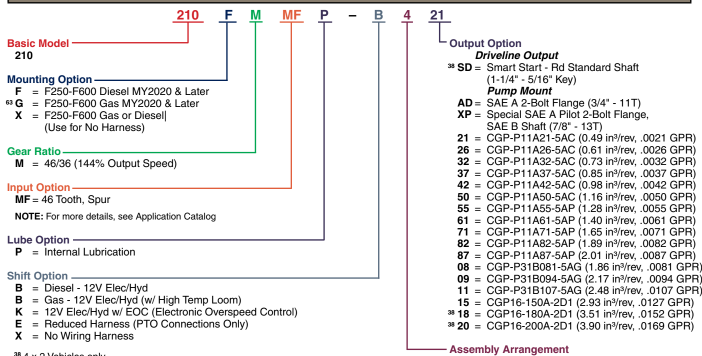


Model Number	Description
210FMMFP-B4AD	2WD or 4WD, Diesel, SAE A 2-Bolt Flange, 3/4"-11T Shaft
210FMMFP-B450	2WD or 4WD, Diesel, AD Output with 1.16 in ³ /rev PGP511 Gear Pump
210FMMFP-B455	2WD or 4WD, Diesel, AD Output with 1.28 in³/rev PGP511 Gear Pump
210GMMFP-B21	2WD Only, Gas, XP Output with 3.51 in ³ /rev P16 Gear Pump
210GMMFP-B409	2WD or 4WD, Gas, AD Output with 2.17 in ³ /rev PGP-315 Gear Pump

Model Number	Description
210GMMFP-B487	2WD or 4WD, Gas, AD Output with 2.01 in³/rev PGP511 Gear Pump
210FMMFP-B2SD	2WD Only, Diesel, Smart Start 1-1/4" - 5/16" key Driveshaft
210FMMFP-B415	2WD or 4WD, Diesel, AD Output with 2.93 in ³ /rev P16 Gear Pump
210FMMFP-K4XP	2WD or 4WD, Diesel, EOC shift, SAE A 2-Bolt Flange, 7/8"-13T Shaft
210GMMFP-B4XP	2WD or 4WD, Gas, SAE A 2-Bolt Flange, 7/8"-13T Shaft



Image provided by TDH Manufacturing



38 4 x 2 Vehicles only

4	= 4 x 4 and 4 x 2 Vehicles	

Chelsea CGP-P11 Series Pump Specs for 4 x 2 and 4 x 4 Vehicles (3/4" - 11 Tooth Pump Spline -										- AD Out	out)	
Order Code w/	Chelsea	Displacement	GPM (A)	Pump (A)	Torque (A)	Pressu	ıre PSI	Max S	peed RPM	Max Pump	Rear Pump Ports	
PTO (C)	Pump Model	in³/rev	ar w (A)	HP	ft-lbs	Intermittent	Continuous	Pump	Engine (B)	Flow GPM	Inlet	Outlet
21	CGP-P11A021-5AC	0.49	3.30	7.0	24.6	3988	3625	4000	1736	4.8	SAE 12	SAE 10
26	CGP-P11A026-5AC	0.61	4.11	8.7	30.7	3988	3625	3600	1736	5.9	SAE 12	SAE 10
32	CGP-P11A032-5AC	0.73	4.91	10.4	36.7	3988	3625	3500	1736	7.1	SAE 12	SAE 10
37	CGP-P11A037-5AC	0.85	5.72	12.1	42.7	3988	3625	3300	1736	8.3	SAE 12	SAE 10
42	CGP-P11A042-5AC	0.98	6.60	14.0	49.3	3988	3625	3000	1736	9.5	SAE 12	SAE 10
50	CGP-P11A050-5AC	1.16	7.81	16.5	58.3	3770	3625	3000	1736	11.3	SAE 12	SAE 10
55	CGP-P11A055-5AP	1.28	8.62	17.1	60.5	3480	3410	2800	1736	12.5	SAE 16	SAE 12
61	CGP-P11A061-5AP	1.40	9.43	18.0	63.4	3408	3265	2800	1736	13.6	SAE 16	SAE 12
71	CGP-P11A071-5AP	1.65	11.11	17.9	63.0	2900	2755	2300	1597	14.8	SAE 16	SAE 12
82	CGP-P11A082-5AP	1.89	12.72	17.8	62.8	2465	2395	2300	1597	16.9	SAE 16	SAE 12
87	CGP-P11A087-5AP	2.01	13.53	17.8	62.7	2320	2250	2000	1389	15.7	SAE 16	SAE 12

Chelse	Chelsea PGP-315 Series Pump Specs for 4 x 2 and 4 x 4 Vehicles (3/4" - 11 Tooth Pump Spline – AD Output)													
Order Code w/	Chelsea	Displacement	GPM (A)	Pump (A)	Torque (A)	Pressu	ıre PSI	Max S	peed RPM	Max Pump	Rear Pur	np Ports		
PTO	Pump Model	in³/rev	GI W (A)	HP	ft-lbs	Intermittent	Continuous	Pump	Engine (B)	Flow GPM	Inlet	Outlet		
8	CGP-P31B081-5AG	1.86	12.52	24.1	85.1	3300	3300	3000	1736	18.1	SAE 16	SAE 16		
9	CGP-P31B094-5AG	2.17	14.61	24.7	87.2	2900	2900	3000	1736	21.1	SAE 16	SAE 16		
11	CGP-P31B107-5AG	2.48	16.70	24.4	86.0	2500	2500	3000	1736	24.2	SAE 16	SAE 16		

	Chelse	ea P16 Series P	ump Specs f	or 4 x 2	and 4 x	4 Vehicle	s (7/8" - 10	3 Tooth Pu	mp Spl	ine – XP C	Output)		
	Order Code w/	Chelsea	Displacement	GPM (A)	Pump (A)	Torque (A)	Pressu	ıre PSI	Max S	peed RPM	Max Pump	Rear Pur	np Ports
	PTO	Pump Model	in³/rev	GI III (A)	HP	ft-lbs	Intermittent	Continuous	Pump	Engine (B)		Inlet	Outlet
	15	CGP16-150A-2D1	2.93	19.73	34.5	121.9	3000	3000	2800	1736	28.5	SAE 20	SAE 16
	18 ³⁸	CGP16-180A-2D1	3.51	23.63	30.3	107.1	2200	2200	2500	1736	34.2	SAE 20	SAE 16
-	20 ³⁸	CGP16-200A-2D1	3.90	26.26	30.6	108.1	2000	2000	2200	1528	33.4	SAE 20	SAE 16

(A) GPM & Pump Input HP @ 1200 Engine RPM (1736 PTO Output RPM - 144% Ratio) & Continuous Pressure Rating with 90% efficiency rating considered.

(B) Max Engine Speed = Minimum of (1) (Max Pump Speed) / 1.44 PTO Ratio and (2) 2500 RPM maximum PTO output speed. PTO output speeds above 2500 RPM requires application approval from Parker Chelsea.

NOTE: Minimum ideal engine speed for Ford Super Duty in stationary mode is 900 RPM (Diesel) and 700 RPM (Gas). Consult fordbbas.com

NOTE: Ford's 10R140 transmission delivers up to 300 ft-lbs to PTO. Consult fordbbas.com for power and torque limitations based on vehicle configuration

FORMULAS:

GPM = Cu. In. x .004329 = G/Rev x 1736 RPMs x .90 efficiency

HP = (GPM x Max PSI) / 1714

Torque = (HP x 5252) / 1736 RPMs

⁶³ Includes wiring harness with high temperature loom and heat shield

249 SERIES POWER TAKE-OFF SPECIFICATIONS AND TECHNICAL DATA

<u>5 5</u> 249 M **Output Option** Basic Model 5249 Ford TorqShift® 6 Transmission Driveline Output 38 SD= Smart Start - Rd Standard Shaft **Mounting Option** (1-1/4" - 5/16" Key) = 6.7L Diesel w/ Ford TorqShift 6 (6R140) 38 **XD**= Rd Standard Shaft (1-1/4" - 5/16" Key) ⁶³ H = 6.8L Gas 2016 & Later w/ Ford TorgShift 6 **Pump Mount** (6R140) 38 08 = Hvd. Pump 1.86 In³/rev - 0.0081 GPR X = 6.7L Diesel or 6.8L Gas (Use for No Harness) 38 **09** = Hyd. Pump 2.17 In³/rev - 0.0094 GPR 38 11 = Hyd. Pump 2.48 In³/rev - 0.0107 GPR Gear Ratio -38 15 = Hyd. Pump 2.93 In³/rev - 0.0127 GPR M = 124% Engine Speed 16 = Hyd. Pump 0.37 In³/rev - 0.0016 GPR 26 = Hyd. Pump 0.61 In³/rev - 0.0026 GPR Input Option -32 = Hyd. Pump 0.73 In³/rev - 0.0032 GPR LL = 35 Tooth, Spur 37 = Hyd. Pump 0.85 In³/rev - 0.0037 GPR NOTE: For more details, see Application Catalog 42 = Hyd. Pump 0.98 In³/rev - 0.0042 GPR (Transmission model number required) $55 = \text{Hyd. Pump } 1.28 \text{ In}^3/\text{rev} - 0.0055 \text{ GPR}$ 61 = Hyd. Pump 1.40 In³/rev - 0.0061 GPR **Lube Option** $71 = \text{Hyd. Pump } 1.65 \text{ In}^3/\text{rev} - 0.0071 \text{ GPR}$ X = Internal Pressure Lube 82 = Hyd. Pump 1.89 In³/rev - 0.0082 GPR 87 = Hyd. Pump 2.01 In³/rev - 0.0087 GPR **Shift Option AD**= SAE A 2-Bolt Flange (3/4" - 11T) **B** = 12V Hydraulic XP = Special SAE A Pilot 2-Bolt Flange, K = 12V Hydraulic w/ EOC (Electronic Overspeed Control) SAE B Shaft (7/8" - 13T) Less Wiring Harness Assembly Arrangement

⁶³ Includes wiring harness with high temperature loom and heat shield

Chelsea	Chelsea CGP-P11 Series Pump Specs for 4 x 2 and 4 x 4 Vehicles (3/4" - 11 Tooth Pump Spline – AD Output)										
Order	Obstace Down Madel	Displacement	ODM (A)	Pump (A)	Torque (A)	Pressu	ıre PSI	Max Sp	eed RPM	Max	
Code w/ PTO (C)	Chelsea Pump Model	in³/rev	GPM (A)	HP	ft-lbs	Intermittent	Continuous	Pump	Engine (B)	Pump Flow GPM	
16	CGP-P11A016-5GC	0.37	2.15	4.5	16.0	3990	3625	4000	2016	3.6	
26	CGP-P11A026-5GC	0.61	3.54	7.5	26.4	3990	3625	3600	2016	5.9	
32	CGP-P11A032-5GC	0.73	4.23	9.0	31.6	3990	3625	3500	2016	7.1	
37	CGP-P11A037-5GC	0.85	4.93	10.4	36.8	3990	3625	3300	2016	8.3	
42	CGP-P11A042-5GC	0.98	5.68	12.0	42.4	3990	3625	3000	2016	9.5	
55	CGP-P11A055-5GC	1.28	7.42	14.8	52.1	3480	3410	2800	2016	12.5	
61	CGP-P11A061-5GE	1.40	8.12	15.5	54.6	3410	3265	2800	2016	13.6	
71	CGP-P11A071-5GE	1.65	9.57	15.4	54.3	2900	2755	2400	1935	15.4	
82	CGP-P11A082-5GE	1.89	10.96	15.3	54.0	2465	2395	2300	1855	16.9	
87	CGP-P11A087-5GE	2.01	11.65	15.3	54.0	2320	2250	2000	1613	15.7	

= 4 x 2 Vehicles

= 4 x 4 Vehicles

Chelsea PGP-315 Series Pump Specs for 4 x 2 Vehicles Only (3/4" - 11 Tooth Pump Spline - AD Output

Order	Chalasa Duma Madal	Displacement	CDM (A)	Pump (A)	Torque (A)	Pressu	ıre PSI	Max Sp	Max Speed RPM M	
Code w/ PTO	Chelsea Pump Model	in³/rev	GPM (A)	HP	ft-lbs	Intermittent	Continuous	Pump	Engine (B)	Flow GPM
08	CGP-P31B081-5AG	1.86	10.78	20.8	73.3	3300	3300	3000	2016	18.1
09	CGP-P31B094-5AG	2.17	12.58	21.3	75.1	2900	2900	3000	2016	21.1
11	CGP-P31B107-5AG	2.48	14.38	21.0	74.0	2500	2500	3000	2016	24.2

Chelsea P16 Series Pump Specs for 4 x 2 Vehicles Only (7/8" - 13 Tooth Pump Spline - XP Output

ĺ	Order	Chelsea Pump Model	Displacement	GPM (A)	Pump (A)	Torque (A)	Pressure PSI		Max Sp	eed RPM	Max Pump
	Code w/ PTO	Cheisea Pump Modei	in³/rev	GPW (A)	HP`	ft-lbs	Intermittent	Continuous	Pump	Engine (B)	Flow GPM
ſ	15	P16-150A-2D1	2.93	16.99	29.7	104.9	3000	3000	2800	2016	28.5

⁽A) GPM & Pump Input HP @ 1200 Engine RPM (1488 PTO Output RPM - 124% Ratio) & Continuous Pressure Rating with 90% efficiency rating

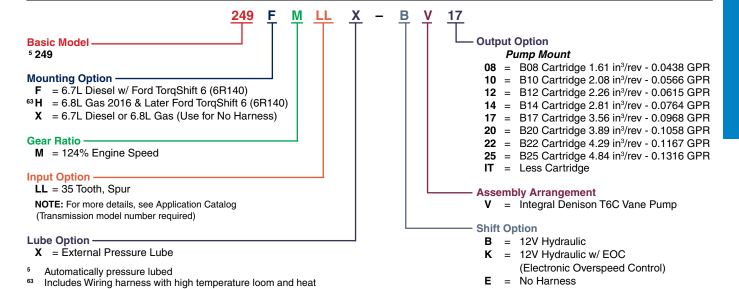
(B) Max Engine Speed = (Max Pump Speed) / (1.24) for PTO Ratio Increase. Max Speed determined by Max PTO output speed of 2500. (C) For Pump Codes 61, 71, 82 & 87 - 45 degree fittings are required to connect hydraulic hoses for clearance. Order Kit number 329667X CAUTION: 249 Gear Pump Options: The PTO drive gear delivers up to 250 Lbs. ft. torque to the aftermarket PTO, and can manage the heat of 60 HP continuously. Higher horsepower can be delivered, but for shorter durations depending on the amount of power required. Ref: Ford Body Builders Manual; TorqShift Automatic Transmission.

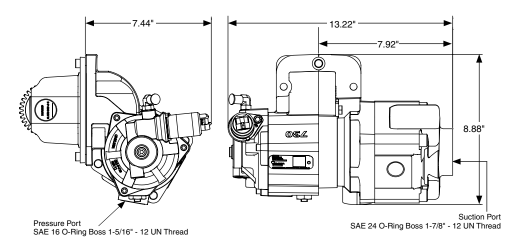
FORMULAS: GPM = Cu. In. x .004329 = G/Rev x 1488 RPMs x .90 efficiency • HP = (GPM x Max PSI) / 1714 • Torque = (HP x 5252) / 1488 RPMs

3

⁵ Automatically pressure lubed

^{38 4} x 2 Vehicles Only





Chelse	Chelsea 249V Integral Vane Pump Data for 4 x 2 or 4 x 4 Vehicles												
Option Code	Chelsea Pump	Displacement	GPM (D)	Pump (D)	Torque (D)	Pressure PSI Intermittent Continuous		Pump Sp	eed RPM	Max Speed RPM			
w/ PTO	Cartridge Number	in³/rev	(-)	HP	Ft. Lbs.			Min.	Max	Engine (B)			
08	380418-08	1.61	9.33	19	67	4000	3500	400	2800	2015			
10	380418-10	2.08	12.06	25	87	4000	3500	400	2800	2015			
12	380418-12	2.26	13.10	27	94	4000	3500	400	2800	2015			
14	380418-14	2.81	16.29	33	117	4000	3500	400	2800	2015			
17	380418-17	3.56	20.64	42	149	4000	3500	400	2800	2015			
20	380418-20	3.89	22.55	46	163	4000	3500	400	2800	2015			
22	380418-22	4.29	24.87	51	179	4000	3500	400	2800	2015			
25	380418-25	4.84	28.06	57	202	4000	3500	400	2800	2015			
157	380418-157					4000	3500	400	2800	2015			

- (A) GPM & Pump Input HP @ 1200 Engine RPM (1488 PTO Output RPM 124% Ratio) & Continuous Pressure Rating with 90% efficiency rating considered.
- (B) Max Engine Speed = (Max Pump Speed) / (1.24) for PTO Ratio Increase. Max Speed determined by Max PTO output speed of 2500.

(D) GPM & Pump Input HP @ 1200 Engine RPM (1488 PTO Output RPM - 124% Ratio) & 2000 PSI Continuous Pressure Rating. See leakage chart for additional flow losses at other pressures.

CAUTION: 249V Pump Options: The PTO drive gear delivers up to 250 Lbs. ft. torque to the aftermarket PTO, and can manage the heat of 40 HP continuously. Higher horsepower can be delivered, but for shorter durations depending on the amount of power required. Ref: Ford Body Builders Manual; TorqShift Automatic Transmission

NOTE: Refer to Chelsea Owner's Manual HY25-1FRD-M1/US for complete vane pump information.

FORMULAS: GPM = Cu. In. x .004329 = G/Rev x 1488 RPMs x .90 efficiency • HP = (GPM x Max PSI) / 1714 • Torque = (HP x 5252) / 1488 RPMs

252 Series

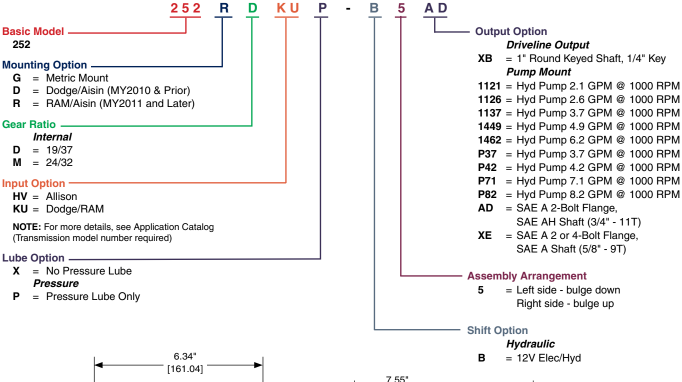
- Controlled compression interface gasket eliminates the setting of gear backlash
- Lightweight housing design allows for maximum heat dissipation
- Excellent gear contact ratio quiet operation
- Integrated cartridge valve reduces installation time

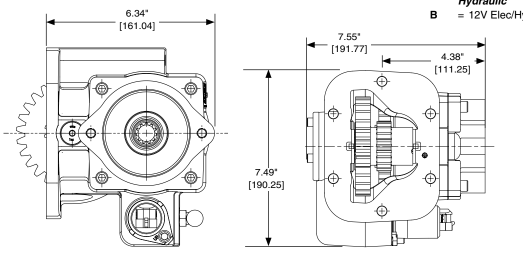


Model Number	Description	Mode
252GDHVP-B51449	Allison, XE Output with 1.24 in ³ /rev PGP511 Gear Pump	252RDK
252RDKUX-B5P71	Ram/Aisin MY2011+, AD Output with 1.65 in ³ /rev PGP511 Gear Pump	252RDK
252RDKUX-B5P42	Ram/Aisin MY2011+, AD Output with 0.98 in ³ /rev PGP511 Gear Pump	252GDH
252GDHVP-B51462	Allison, Pressure Lube, XE Output with 1.40 in ³ /rev PGP511 Gear Pump	252GDH
252GDHVX-B5XE	Allison, SAE A 2 or 4-Bolt Flange, 5/8"-9T Shaft	252RDK

Model Number	Description
252RDKUX-B5XE	Ram/Aisin MY2011+, SAE A 2 or 4-Bolt Flange, 5/8"-9T Shaft
252RDKUX-B5AD	Ram/Aisin MY2011+, SAE A 2-Bolt Flange, 3/4"-11T Shaft
252GDHVP-B5XE	Allison, Pressure Lube, SAE A 2 or 4-Bolt Flange, 5/8"-9T Shaft
252GDHVX-B5AD	Allison, SAE A 2-Bolt Flange, 3/4"-11T Shaft
252RDKUX-B5P82	Ram/Aisin MY2011+, AD Output with 1.98 in³/rev PGP511 Gear Pump







Option Order Code	Chelsea Pump Model	Displacement in3/rev	Displacement Gal/rev	Max Pressure PSI	Max Speed RPM	Shaft Size
1121	CGP-P11C021-1AC	0.49	0.002	3988	4000	5/8" - 9T
1126	CGP-P11C026-1AC	0.61	0.003	3988	3600	5/8" - 9T
1129	CGP-P11C029-1AC	0.67	0.003	3988	3600	5/8" - 9T
1137	CGP-P11C037-1AC	0.85	0.004	3988	3300	5/8" - 9T
1449	CGP-P31C054-1AE	1.24	0.005	3500	3000	5/8" - 9T
1462	CGP-P31C061-1AE	1.40	0.006	3500	3000	5/8" - 9T

252 Pumps offered in the PGP511 with 3/4" - 11T / SAE A Flange							
Option Order Code	Chelsea Pump Model	Displacement in3/rev	Displacement Gal/rev	Max Pressure PSI	Max Speed RPM	Shaft Size	
P37	CGP-P11C037-5AC	0.85	0.004	3988	3300	3/4" - 11T	
P42	CGP-P11C042-5AC	0.98	0.004	3988	3000	3/4" - 11T	
P71	CGP-P11C071-5AC	1.65	0.007	2900	2400	3/4" - 11T	

272 Series

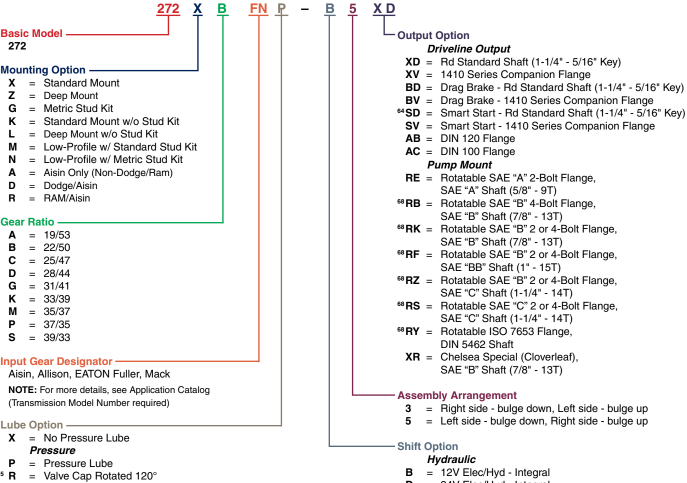
- SAE 6-Bolt housing
- Integrated air valve no remote valve (patent pending)
- Internal self-adjusting shaft brake (patent 7159701)
- Wet Spline option extends PTO
- Smart Start option reduces high inertia startup
- Two year warranty



Model Number	Description
272NDHVP-B3BD	6-Bolt Shaft Brake - Rd Standard Shaft
272RDKUP-B3RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272NBHVP-B3RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272GCHVP-B3RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272GBHVP-B3RK	6-Bolt Direct Mount SAE B 7/8" - 13T

Model Number	Description
272FPLLP-B8XD	6-Bolt Rd Standard Shaft 1-1/4" - 5/16" Key
272RCKUP-B3RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272GBHVP-B5RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272FPLLP-B8RK	6-Bolt Direct Mount SAE B 7/8" - 13T
272GCHVP-B3XD	6-Bolt Rd Standard Shaft 1-1/4" - 5/16" Key





- 5 R
- = Valve Cap Rotated 240°

Wet Spline

- 5 W = Wet Spline
- = Valve Cap Rotated 120° w/ Wet Spline
- = Valve Cap Rotated 240° w/ Wet Spline
- ⁵ Automatically pressure lubed
- 64 Hyd shift PTOs only
- 68 Check for Wet Spline Availability

- = 24V Elec/Hyd Integral
- = 12V Elec/Hyd w/o Installation Kit Integral
- = 24V Elec/Hyd w/o Installation Kit Integral
- Κ = 12V Elec/Hyd w/ EOC
- 24V Elec/Hyd w/ EOC
- = 12V Elec/Hyd Remote Valve w/o EOC
- н = 24V Elec/Hyd Remote Valve w/o EOC

Air

- = Manual Air Shift Α
- = Manual Air Shift w/o Installation Kit
- = 12V Elec/Air Integral
- = 24V Elec/Air Integral
- = 12V Elec/Air w/ EOC Integral
- 24V Elec/Air w/ EOC Integral
 - 12V Elec/Air Remote
- 24V Elec/Air Remote
- = 12V Elec/Air Remote w/ EOC
- = 24V Elec/Air Remote w/ EOC

	Approximate Weight: 49 lbs. [22 kg]								
Specifications Chart	272*A	272*B	272*C	272*D	272*G	272*K	272*M	272*P	272*S
Intermittent & Continuous Torque Rating lbs-ft [Nm]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]
HP Rating for Intermittent & Continuous Service									
At 500 RPM of Output Shaft HP [Kw]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]
At 1000 RPM of Output Shaft HP [Kw]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]

280 Series

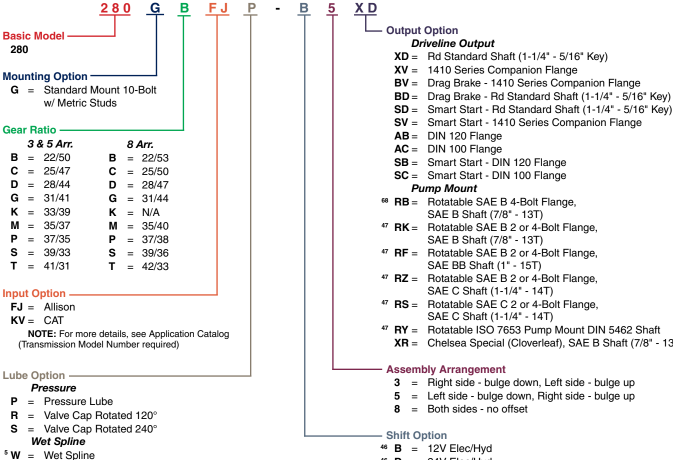
- Torque up to 390 lbs-ft for 10-Bolt applications
- Combo valve shift option available for PTO/dump pump systems
- Industry first rotatable wet spline
- Replaces the 277/278 Series
- For constant mesh option use 287 Series PTO



Model Number	Description
280GCFJP-B5RK	10-Bolt Mount SAE B 7/8" - 13T
280GCFJP-B5XD	10-Bolt Mount Rd Standard Shaft 1-1/4" - 5/16" Key
280GDFJP-B5RK	10-Bolt Mount SAE B 7/8" - 13T
280GDFJP-B5XD	10-Bolt Mount Rd Standard Shaft 1-1/4" - 5/16" Key

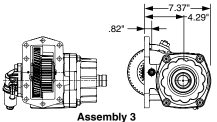
Model Number	Description
280GGFJP-B5RK	10-Bolt Mount SAE B 7/8" - 13T
280GGFJP-B5XD	10-Bolt Mount Rd Standard Shaft 1-1/4" - 5/16" Key
280GMFJP-B5RK	10-Bolt Mount SAE B 7/8" - 13T
280GMFJP-B5XD	10-Bolt Mount Rd Standard Shaft 1-1/4" - 5/16" Key

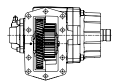


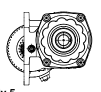


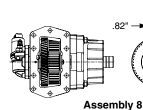
- Valve Cap Rotated 120° w/ Wet Spline
- Valve Cap Rotated 240° w/ Wet Spline
- The remote mount solenoid option can not utilize the EOC option.
- Includes Installation Kit, Console Sold Separately.
- Available on Shift Option B, D, K, L, M, N, S & T.
- Available with Rotated Valve.
- Available with Wet Spline.
- Check for Wet Spline availability

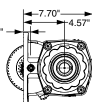
- Rotatable ISO 7653 Pump Mount DIN 5462 Shaft
 - XR = Chelsea Special (Cloverleaf), SAE B Shaft (7/8" 13T)
- 46 **B** = 12V Elec/Hyd
- D = 24V Elec/Hyd
- = 12V Elec/Hyd w/o Installation Kit
- = 24V Elec/Hyd w/o Installation Kit
- Κ = 12V Elec/Hyd w/ EOC
- ⁴⁶ L 24V Elec/Hvd w/ EOC =
- ¹⁵ **G** 12V Elec/Hyd Remote Valve w/o EOC
- ¹⁵ H 24V Elec/Hyd Remote Valve w/o EOC
- = 12V Elec/Hyd w/ Air Shift PTO/Dump Pump Combo Valve, w/ Kick Out, w/ Neutral Spring Return
- ^{21,46} **T** = 12V Elec/Hyd w/ Air Shift PTO/Dump Pump Combo Valve, w/o Kick Out, w/ Neutral Spring Return











Assembly 5

Specifications Chart						Appr	oximate We	eight: 49 lb	s. [22 kg]
Specifications offait	280*B	280*C	280*D	280*G	280*K	280*M	280*P	280*S	280*T
Continuous Torque Rating (lbs-ft) [Nm]	300 [407]	390 [529]	390 [529]	360 [488]	340 [461]	318 [431]	290 [393]	265 [359]	240 [325]
HP Rating for Continuous Duty									
At 500 RPM of Output Shaft (HP) [Kw]	29 [21]	37 [28]	37 [28]	34 [26]	32 [24]	30 [23]	28 [21]	25 [19]	23 [17]
At 1000 RPM of Output Shaft (HP) [Kw]	57 [43]	74 [56]	74 [56]	69 [51]	65 [48]	61 [45]	55 [41]	50 [38]	46 [34]

282 Series

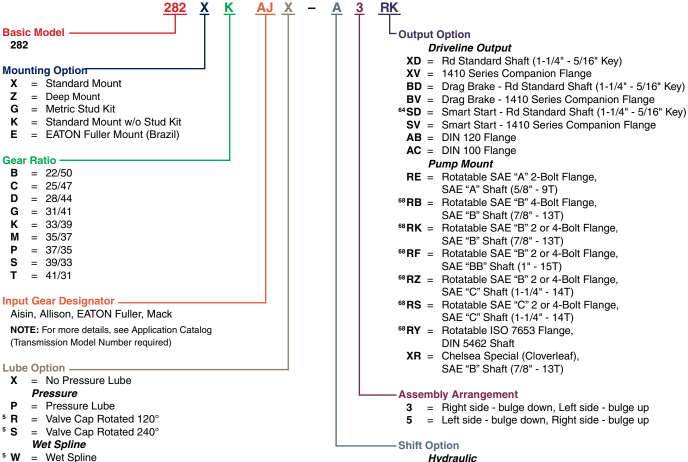
- SAE 8-Bolt housing
- Integrated air valve no remote valve (patent pending)
- Internal self-adjusting shaft brake (patent 7159701)
- Wet Spline option extends PTO
- Smart Start option reduces high inertia startup
- Two year warranty
- Used on Eaton UltraShift®



Model Number	Description	Model Number	Description
282XGAJX-P3RK	8-Bolt Direct Mount SAE B 7/8" - 13T	282XDAJX-A3RK	8-Bolt Direct Mount SAE B 7/8" - 13T
282XKAJX-A3RK	8-Bolt Direct Mount SAE B 7/8" - 13T	282GCAJX-A3BD	8-Bolt Shaft Brake - Rd Standard Shaft
282XMAJX-A3RK	8-Bolt Direct Mount SAE B 7/8" - 13T	282XBAJX-A3XD	8-Bolt Rd Standard Shaft 1-1/4" - 5/16" Key
282GBAJX-V3BD	8-Bolt Shaft Brake - Rd Standard Shaft	282XMAJX-V3RY	8-Bolt Pump Mount DIN 5462
282XGAJX-A3RK	8-Bolt Direct Mount SAE B 7/8" - 13T	282XDAJX-P3RK	8-Bolt Direct Mount SAE B 7/8" - 13T



11



5 Automatically pressure lubed

= Valve Cap Rotated 120° w/ Wet Spline

= Valve Cap Rotated 240° w/ Wet Spline

- 64 Hyd shift PTOs only
- 68 Check for Wet Spline Availability

Hydraulic

- В = 12V Elec/Hyd - Integral
- = 24V Elec/Hyd Integral
- = 12V Elec/Hyd w/o Installation Kit Integral
- = 24V Elec/Hyd w/o Installation Kit Integral
- Κ 12V Elec/Hyd w/ EOC
- 24V Elec/Hyd w/ EOC
- = 12V Elec/Hyd Remote Valve w/o EOC
- = 24V Elec/Hyd Remote Valve w/o EOC Н

Air

- Α = Manual Air Shift
- = Manual Air Shift w/o Installation Kit
- = 12V Elec/Air Integral 1
- = 24V Elec/Air Integral
- = 12V Elec/Air w/ EOC Integral
- 3 = 24V Elec/Air w/ EOC - Integral
- 12V Elec/Air Remote
- 24V Elec/Air Remote
- 12V Elec/Air Remote w/ EOC
- = 24V Elec/Air Remote w/ EOC

	Approximate Weight: 49 lbs. [22 kg]								
Specifications Chart	282*B	282*C	282*D	282*G	282*K	282*M	282*P	282*S	282*T
Intermittent & Continuous Torque Rating lbs-ft [Nm]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]
HP Rating for Intermittent & Continuous Service									
At 500 RPM of Output Shaft HP [Kw]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]
At 1000 RPM of Output Shaft HP [Kw]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]

442/489 Series

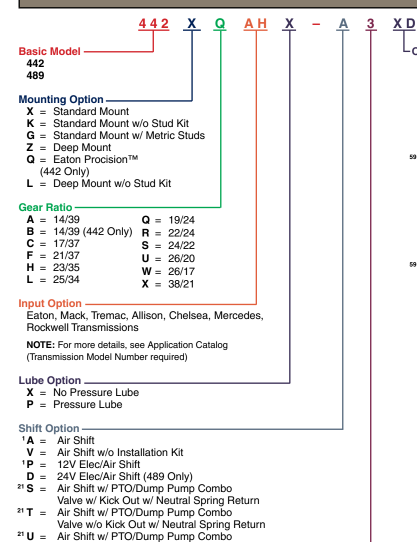
- Easy to set backlash
- Slip fit idler pin for easy interchange from one transmission to another
- Economical workhorse features a cast iron housing



Model Number	Description	Model Number	Description
442XHAHX-A3XD	Air Shift 1-1/4" Round Key	442XLAHX-A3XK	Air Shift 7/8" - 13T Direct Mount
442XHAHX-A3XK	Air Shift 7/8" - 13T Direct Mount	442XRAHX-A3XD	Air Shift 1-1/4" Round Key
442XLAHX-A3XD	Air Shift 1-1/4" Round Key	442XRAHX-A3XK	Air Shift 7/8" - 13T Direct Mount

Model Number	Description	Model Number	Description
489XLAHX-A3XK	L Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489XRAHX-A3XD	R Ratio, Air Shift, 1-1/4" - 5/16" key Driveshaft
489XFAHX-A3XK	F Ration, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489GLAHX-A3XK	Metric Stud, L Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft
489XQAHX-A3XK	Q Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489GSAHX-A3XD	Metric Stud, S Ratio, Air Shift, 1-1/4" - 5/16" key Driveshaft
489XHAHX-A3XK	X Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489QHLZX-D3XK	H Ratio, 12V Elec/Air Shift Eaton Endurant, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft
489XSAHX-A3XD	S Ratio, Air Shift, 1-1/4" - 5/16" key Driveshaft	489XQAHX-V3XQ	Q Ratio, Air Shift w/o Installation Kit, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft
489XHAHX-V3XK	H Ration, Air Shift w/o Installation Kit, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489QFLZX-D3XK	F Ratio, 12V Elec/Air Shift Eaton Endurant, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft
489XQAHX-V3XK	Q Ration, Air Shift w/o Installation Kit, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489XLAHX-A3RK	L Ratio, Air Shift, Rotatable SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft
489XLAHX-A5XK	L Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489QCLZX-D3XD	C Ratio, 12V Elec/Air Shift Eaton Endurant, 1-1/4" - 5/16" key Driveshaft
489XFAHX-V5XK	F Ration, Air Shift w/o Installation Kit, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489XFAHX-V3RB	F Ratio, Air Shift w/o Installation Kit, Rotatable SAE B 4-Bolt Flange, 7/8"-13T Shaft
489XQAHX-A5XK	Q Ratio, Air Shift, SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft	489XQAHX-V3RK	Q Ratio, Air Shift w/o Installation Kit, Rotatable SAE B 2 or 4-Bolt Flange, 7/8"-13T Shaft





Output Option

Driveline Output

XD = Rd Standard Shaft (1-1/4" - 5/16" Key)

XX = 1-1/4" Tapered Output Shaft w/ Keyway

Pump Mount

XE = SAE A 2 or 4-Bolt Flange, SAE A Shaft (5/8" - 9T)

AK = SAE B 2-Bolt Flange, SAE B Shaft (7/8" - 13T)

SQ = SAE B 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

XK = SAE B 2 or 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

⁵⁹ **XQ** = SAE B 2 or 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

AF = SAE B 2 or 4-Bolt Flange, SAE BB Shaft (1" - 15T)

AZ = SAE B 2 or 4-Bolt Flange, SAE C Shaft (1-1/4" - 14T)

GA = Greaseable SAE B 2-Bolt Rotatable Flange, SAE B Shaft (7/8" - 13T)

GB = Greaseable SAE B 4-Bolt Rotatable Flange, SAE B Shaft (7/8" - 13T)

GK = Greaseable SAE B 2 or 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

⁵⁹ **GQ** = Greaseable SAE B 2 or 4-Bolt Flange,

SAE B Shaft (7/8" - 13T)

GF = Greaseable SAE B 2 or 4-Bolt Flange, SAE BB Shaft (1" - 15T)

GR = Greaseable Chelsea Special (Cloverleaf), SAE B Shaft (7/8" - 13T)

RC = Rotatable SAE A 2-Bolt Flange, SAE A Shaft (5/8" - 9T)

RD = Rotatable SAE A 2-Bolt Flange, SAE B Shaft (7/8" - 13T)

RA = Rotatable SAE B 2-Bolt Flange, SAE B Shaft (7/8" - 13T)

RB = Rotatable SAE B 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

RF = Rotatable SAE B 2-Bolt Flange, SAE BB Shaft (1" - 15T)

RK = Rotatable SAE B 2 or 4-Bolt Flange, SAE B Shaft (7/8" - 13T)

RJ = Rotatable SAE B 4-Bolt Flange, SAE BB Shaft (1" - 15T) (489 Only)

RE = Rotatable SAE B 4-Bolt Flange,

SAE BB Shaft (1" - 15T)

RY = Rotatable ISO 7653 Pump Mount DIN 5462 Shaft

XR = Chelsea Special (Cloverleaf), SAE B Shaft (7/8" - 13T)

XY = ISO 7653 Pump Mount DIN 5462 Shaft

Assembly Arrangement

3, 4, 5, 6

X = Wire Shift w/o Cable & Knob M = Constant Mesh

Wire Shift

1W =

H = No Shift Assembly

Special Shift Control & Bracket Kit

D = Eaton Procision 12V Elec/Air

¹E = Hydraulic Shift Eaton Procision (442 Only)

Valve w/ Kick Out w/o Neutral Spring Return

Q = 24V Elec/Air Shift (489 Only)

¹ Includes mounting parts

²¹ Includes installation kit, console sold separately

59 Same as XK except rotated 90°

								Approx	kimate V	Veight: 3	0 lbs. [1	3.6 kg]
Specifications Chart	442*A 489*A	442*B	442*C 489*C	442*F 489*F	442*H 489*H	442*L 489*L	442*Q 489*Q	442*R 489*R	442*S 489*S	442*U 489*U		442*X 489*X
Torque Rating (lbs-ft) [Nm]	250 [339]	250 [339]	250 [339]	250 [339]	250 [339]	250 [339]	225 [305]	225 [305]	200 [271]	195 [264]	175 [237]	140 [190]
HP Rating for Duty												
At 500 RPM of Output Shaft (HP) [Kw]	24 [18]	24 [18]	24 [18]	24 [18]	24 [18]	24 [18]	21 [16]	21 [16]	19 [14]	19 [14]	17 [12]	13 [10]
At 1000 RPM of Output Shaft (HP) [Kw]	48 [36]	48 [36]	48 [36]	48 [36]	48 [36]	48 [36]	43 [32]	43 [32]	38 [28]	37 [28]	33 [25]	27 [20]

524 Series

- Continuous torque rating of 260 lbs-ft [350 Nm]
- · Rear mount design requires less mounting space and simplifies installation
- No gear backlash to set, simplifying installation
- Used with Volvo I-Shift and Mack mDrive transmissions
- Daimler Detroit[™] DT12[™]

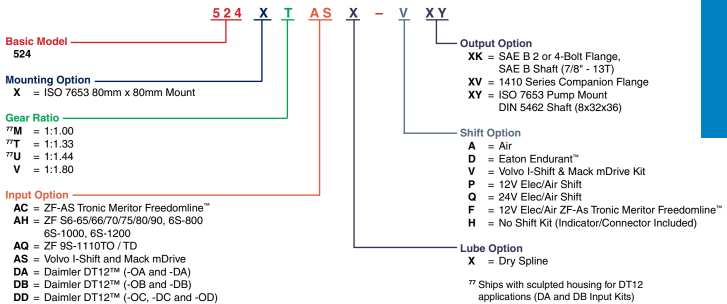


Model Number	Description
524XTASW-V-XK	2/4-Bolt I-Shift Mack mDrive 7/8" - 13T
524XVASW-V-XK	2/4-Bolt I-Shift Mack mDrive 7/8" - 13T
524XTASX-V-XK	2/4-Bolt I-Shift Mack mDrive 7/8" - 13T
524XVASX-V-XK	2/4-Bolt I-Shift Mack mDrive 7/8" - 13T

Model Number	Description
524XTASW-V-XY	I-Shift Mack mDrive 1-3/8" - 8T DIN
524XVASW-V-XY	I-Shift Mack mDrive 1-3/8" - 8T DIN
524XTASX-V-XY	I-Shift Mack mDrive 1-3/8" - 8T DIN
524XVASX-V-XY	I-Shift Mack mDrive 1-3/8" - 8T DIN



15



LZ = Eaton Endurant[™]

NOTE: For more details, see Application Catalog

(Transmission Model Number required)

Specifications Chart	Approximate Weight: 22.3 lbs. [10.1 kg]							
opeomoduono ondit	524*M	524*T	524*U	524*V				
Intermittent & Continuous Torque Rating (lbs-ft) [Nm]	300 [407]	300 [407]	295 [400]	258 [350]				
HP Rating for Intermittent & Continuous Duty								
At 500 RPM of Output Shaft (HP) [Kw]	29 [22]	29 [22]	28 [21]	25 [19]				
At 1000 RPM of Output Shaft (HP) [Kw]	57 [43]	57 [43]	56 [42]	49 [37]				

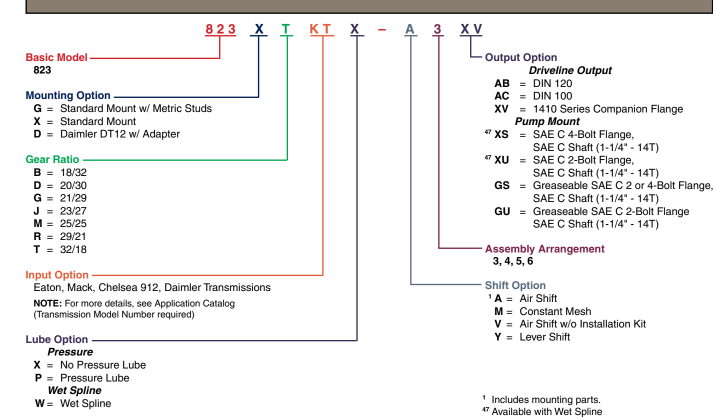
823 Series

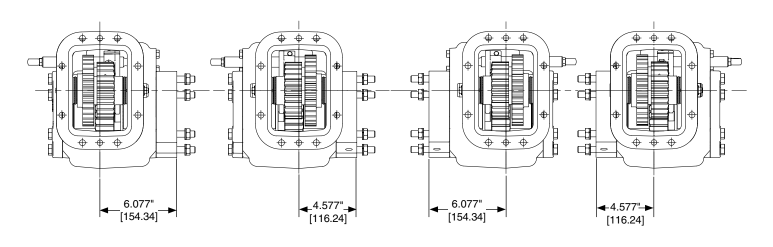
- Intermittent torque rating of 750 lbs-ft
- Six popular pump mount options
- Four shift options available
- Available in Wet Spline and greasable shaft
- High speed for pneumatic blower applications

Trigit speed for p	pricarriatic blower applications		
Model Number	Description	Model Number	Description
823XJAKP-A6XS	8-Bolt Manual Air Shift, 2/4-Bolt SAE C 1-1/4" - 14T	823XJAHP-A3XS	8-Bolt Manual Air Shift, 2/4-Bolt SAE C 1-1/4" - 14T



17





Assembly 5

Specifications Chart					Approximat	te Weight: 76 I	bs. [34.5 kg]
opeomoations onait	823*B	823*D	823*G	823*J	823*M	823*R	823*T
Intermittent Torque Rating (lbs-ft) [Nm]	750 [1017]	750 [1017]	750 [1017]	750 [1017]	750 [1017]	550 [746]	500 [678]
HP Rating for Intermittent Service							
At 500 RPM of Output Shaft (HP) [Kw]	71 [53]	71 [53]	71 [53]	71 [53]	71 [53]	52 [39]	47 [35]
At 1000 RPM of Output Shaft (HP) [Kw]	143 [107]	143 [107]	143 [107]	143 [107]	143 [107]	104 [78]	95 [71]

Assembly 4

Assembly 3

Assembly 6

870 Series

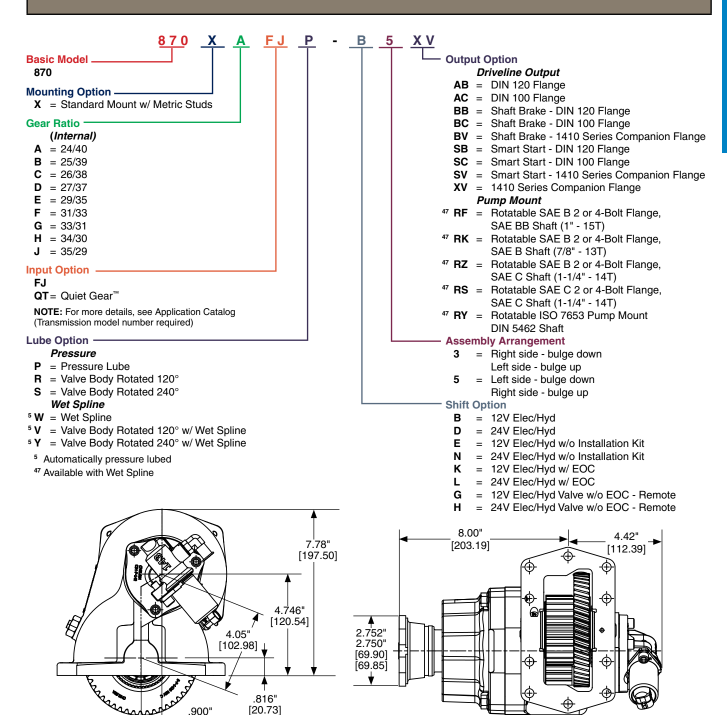
- Compact housing height reduces clearance issues.
- Quiet Gear™ input option available.
- Smart Start option available to reduce shock load at start-up for certain applications.
- Wet Spline pump flange extends PTO and pump shaft life
- For constant mesh option use 877XL Series PTO



Model Number	Description
870XDFJP-B5XV	D Ratio, Elec/Hyd Shift, 1410 Series Companion Flange
870XAFJP-B5AB	A Ratio, Elec/Hyd Shift, DIN 120 Flange
870XAFJP-B5RS	A Ratio, Elec/Hyd Shift, SAE C 2- or
	4-Bolt Flange, 1-1/4"-14T Shaft
870XGFJP-B5SV	G Ratio, Elec/Hyd Shift, Smart Start - 1410 Series Companion Flange
870XAFJP-G5XV	A Ratio, Remote Elec/Hyd Shift, 1410
67UXAFJP-G5XV	Series Companion Flange
870XFFJP-B3XV	F Ratio, Elec/Hyd Shift, 1410 Series
O/UNITUR-DONV	Companion Flange

Model Number	Description
870XDFJP-B5SV	D Ratio, Elec/Hyd Shift, Smart Start - 1410 Series Companion Flange
870XEFJP-G5RY	E Ratio, Remote Elec/Hyd Shift, ISO 7653 Pump Mount, DIN 5462 Shaft
870XAFJP-B5AC	A Ratio, Elec/Hyd Shift, DIN 100 Flange
870XEQTW-B3RS	E Ratio, Quiet Gear Input, Wet Spline, Elec/Hyd Shift, SAE C 2- or 4-Bolt Flange, 1-1/4"-14T Shaft





Specifications Chart	Approximate Weight: 56 lbs. [25 kg]								
Specifications offait	870*A	870*B	870*C	870*D	870*E	870*F	870*G	870*H	870*J
Continuous Torque Rating (lbs-ft) [Nm]	670 [908]	630 [854]	590 [800]	550 [746]	485 [658]	430 [583]	380 [515]	355 [481]	335 [454]
HP Rating for Continuous Duty									
At 500 RPM of Output Shaft (HP) [Kw]	64 [48]	60 [45]	56 [42]	52 [39]	46 [35]	41 [31]	36 [27]	34 [25]	32 [24]
At 1000 RPM of Output Shaft (HP) [Kw]	128 [95]	120 [90]	112 [84]	105 [78]	92 [69]	82 [61]	72 [54]	68 [51]	64 [48]

WARNING: This product can expose you to chemicals including Lead and Lead Compounds, and Di(2-ethylhexyl)phthalate (DEHP) which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

[24.90]

880 Series

- Intermittent torque rating of 500 lbs-ft
- Speed ratios for high and low speed applications
- High speed for pneumatic blower applications

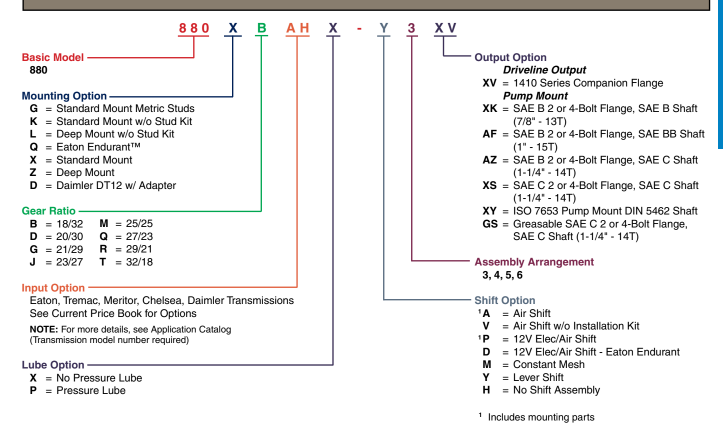


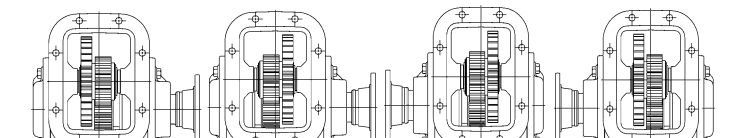
Model Number	Description
880XBAKP-M6XS	8-Bolt Manual Constant Mesh, SAE C 1-1/4" - 14T

Model Number	Description
880XMAHX-A3GS	8-Bolt Manual Air Shift Greaseable, 2/4-Bolt SAE C 1-1/4" - 14T



21





Specifications Chart					Арј	oroximate W	eight: 63 lbs	s. [28.6 kg]
opcomoduons onart	880*B	880*D	880*G	880*J	880*M	880*Q	880*R	880*T
Intermittent Torque Rating (lbs-ft) [Nm]	500 [678]	500 [678]	500 [678]	500 [678]	500 [678]	450 [610]	400 [542]	350 [475]
HP Rating for Intermittent Duty								
At 500 RPM of Output Shaft (HP) [Kw]	48 [36]	48 [36]	48 [36]	48 [36]	48 [36]	43 [32]	38 [28]	33 [25]
At 1000 RPM of Output Shaft (HP) [Kw]	95 [71]	95 [71]	95 [71]	95 [71]	95 [71]	86 [64]	76 [57]	67 [50]

5

4

3

890 Series

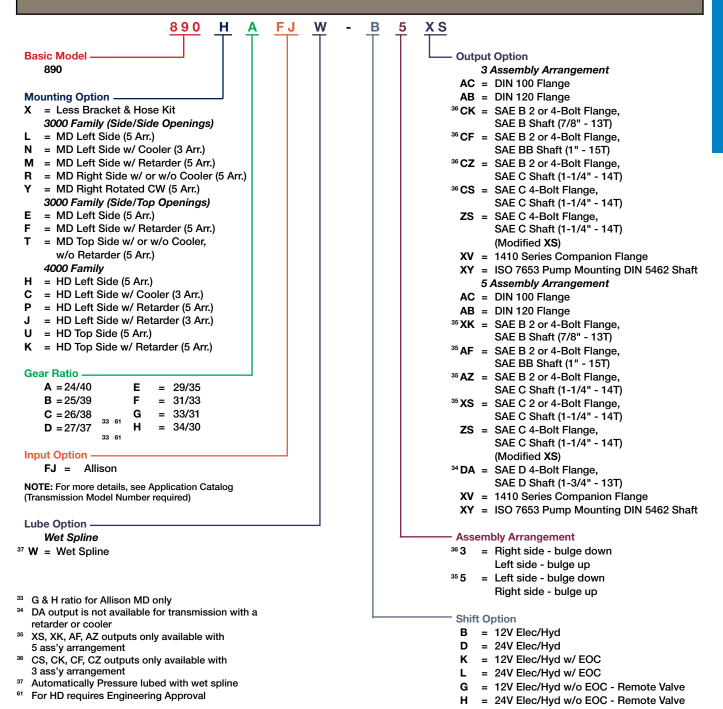
- Power torque ratings of 670 lbs-ft
- Pump clearance moves the PTO output flange to the rear of the transmission
- Multiple output ratios available
- Wet Spline standard
- For constant mesh option use 897 Series PTO



Model Number	Description
890LEFJW-B5XS	Left Side, Extended Shaft, SAE C Output Shaft and Flange

Model Number	Description
890REFJW-B3XS	Left Side, Extended Shaft, SAE C Output Shaft and Flange





Specifications Chart	Approximate Weight: 97 lbs. [44 kg]									
Specifications Share	890*A	890*B	890*C	890*D	890*E	890*F	890*G	890*H		
Intermittent & Continuous Torque Rating (lbs-ft) [Nm]	670 [908]	630 [854]	590 [800]	550 [746]	485 [658]	430 [583]	379 [513]	356 [482]		
HP Rating for Intermittent & Continuous Duty										
At 500 RPM of Output Shaft (HP) [Kw]	64 [48]	60 [45]	56 [42]	52 [39]	46 [35]	41 [31]	36 [27]	34 [25]		
At 1000 RPM of Output Shaft (HP) [Kw]	128 [95]	120 [90]	112 [84]	105 [78]	92 [69]	82 [61]	72 [53]	68 [50]		

Dump Pumps

C101/102 - G101/102 - SG102

- Maximum pressure to 2500 PSI
- Maximum speed 2400 RPM
- Relief value setting 2000 PSI
- Genuine commercial quality
- Shaft sizes

G102 Series 4S SAE B 7/8"-13T

G102 Series 4D DIN 1-3/8"-8T

SG102 Series SAE B 7/8"-13T

C101 - G101 Series 1" Round Keyed Shaft

C102 Series SAE B 7/8"-13T

NOTE: Looking for a Muncie or Permco interchange?
Use our reference interchange tool at crossref.parker.com



Allison Transmission shown

Part Number	Descriptions	Rotation	Gear	CID
3089310047	G101-1-2.0 (Remote Mount)	ВІ	2.0"	3.94
3089310416	G102-1-2.0-R-4S (Direct Mount)	CW	2.0"	3.94
3089310418	G102-1-2.0-L-4S (Direct Mount)	CCW	2.0"	3.94
3089310903	G102-1-2.0-R-4S-AS (Direct Mount w/ Air Shift Installed)	CW	2.0"	3.94
3089310905	G102-1-2.0-L-4S-AS (Direct Mount w/ Air Shift Installed)	CCW	2.0"	3.94
3089310913	G102-1-2.0-R-4D-AS (Direct Mount w/ Air Shift Installed, DIN 8 Tooth)	CW	2.0"	3.94
3149310226	C101D-2.5 (Remote Mount)	ВІ	2.5"	6.38
3149325227	C102D-2.5-1-AS (Direct Mount w/ Air Shift Installed)	CCW	2.5"	6.38
3149325229	C102D-2.5-1 (Direct Mount)	CCW	2.5"	6.38
3149325234	C102D-2.5 (Direct Mount)	CW	2.5"	6.38
3189111001	SG102-1-2.5R-4S (Direct Mount)	CW	2.5"	4.93
3189112001	SG102-1-2.5L-4S (Direct Mount)	CCW	2.5"	4.93
3189111002	SG102-1-2.5R-4S-AS (Direct Mount w/ Air Shift Installed)	CW	2.5"	4.93
3189112002	SG102-1-2.5L-4S-AS (Direct Mount w/ Air Shift Installed)	CCW	2.5"	4.93

Accessories

Part Number	Descriptions
3089414016	ASK-16, (Air Shift Cylinder w/ Hoses and Fittings G Series)
3089414049	ASK-49, (Air Shift Cylinder w/o Hoses and Fittings G Series)
3149414006	ASK-6, (Air Shift Cylinder w/ Hoses and Fittings C Series)
3149414017	ASK-17, (Air Shift Cylinder w/o Hoses and Fittings C Series)
DBSP-3	Direct Mount Bracket C102
3140100005	Remote Mount Bracket C101
329972-1X	SG Pump Bracket for left side of the Allison 3000 Series transmission
329972-2X	SG Pump Bracket for left and top sides of the Allison 4000 Series transmission.

P16 Pumps

- SAE B 2-Bolt Flange
- Maximum pressure up to 3000 PSI
- Maximum speed 3000 RPM
- SAE B 7/8"-13T Shaft
- Recommended for 210 Series PTO



Part Number	r Model Number	Rotation	Port	Inlet	Outlet	CID
0120321	P16-85A-2N1	CCW	O-Ring	1-1/4"	1"	1.66
0120440	P16-100C-2N1	CW	O-Ring	1-1/4"	1"	1.96
0120446	P16-100A-2N1	CCW	O-Ring	1-1/4"	1"	1.96
0120748	P16-150A-2N1	CCW	O-Ring	1-1/4"	1"	2.93
0120749	P16-150C-2N1	CW	O-Ring	1-1/4"	1"	2.93
0120900	P16-180A-2N2	CCW	NPT	1"	3/4"	3.51
0121057	P16-200A-2N1	CCW	O-Ring	1-1/4"	1"	3.90
0121751	P16-150C-2N2	CW	NPT	1"	3/4"	2.93
0121750	P16-150A-2N2	CCW	NPT	1"	3/4"	2.93
0120606	P16-115C-2N2	CW	NPT	1"	3/4"	2.24
0120605	P16-115A-2N2	CCW	NPT	1"	3/4"	2.24
0120301	P16-85A-2N2	CCW	NPT	1"	3/4"	1.66
0120056	P16-200C-2N1	CW	O-Ring	1-1/4"	1"	3.90

Gear Pumps

PGP020 Pumps

- Bi-Rotational
- SAE B 2/4-Bolt Flange
- SAE B 7/8"-13T Shaft
- SAE BB 1"-15T Shaft
- All pumps are side and rear ported
- Pressure to 3000 PSI
- Speeds to 2400 RPM

NOTE: Looking for a Muncie or Permco interchange?

Use our reference interchange tool at crossref.parker.com



Part Number	Description	Shaft	Rotation	Port	Rear	Side	Gear	CID
3089110274	PGP020	7/8" - 13T	ВІ	O-Ring	1"	1"	1"	1.97
3089110271	PGP020	7/8" - 13T	ВІ	NPT	1"	1"	1"	1.97
3089110272	PGP020	7/8" - 13T	ВІ	NPT	1"	1"	1-1/4"	2.46
3089110278	PGP020	7/8" - 13T	ВІ	O-Ring	1"	1"	1-1/4"	2.46
3089110275	PGP020	7/8" - 13T	ВІ	O-Ring	1"	1-1/4"	1-1/2"	2.96
3089110264	PGP020	7/8" - 13T	ВІ	NPT	1"	1-1/4"	1-1/2"	2.96
3089110265	PGP020	7/8" - 13T	ВІ	NPT	1"	1-1/4"	1-3/4"	3.45
3089110276	PGP020	7/8" - 13T	ВІ	O-Ring	1"	1-1/4"	1-3/4"	3.45
3089110266	PGP020	7/8" - 13T	ВІ	NPT	1"	1-1/4"	2"	3.94
3089110277	PGP020	7/8" - 13T	ВІ	O-Ring	1"	1-1/4"	2"	3.94
3089110295	PGP020	1" - 15T	ВІ	NPT	1"	1-1/4"	2"	3.94
3089110296	PGP020	1" - 15T	ВІ	O-Ring	1"	1-1/4"	2"	3.94

GP1 DIN Mount Pumps

- DIN 1-3/8"-8T Shaft, 4-Bolt Flange
- All pumps side and rear ported
- Speeds to 1800 RPM
- Pressures to 250 bar (3630PSI)
- 38-54% less weight than comparable gear pumps



Part Number	Description	Shaft	Rotation	Port	Side & Rear	Max Pressure	Max Speed	СС	CID	Weight
7229113005	GP1-023-4	1-3/8" - 8T DIN	ВІ	BSP	3/4"	250 Bar	1400 RPM	23	1.40	16.2 lbs
7229113007	GP1-041-4	1-3/8" - 8T DIN	ВІ	BSP	3/4"	220 Bar	800 RPM	41	2.50	18.7 lbs
7049113942	GP1-060-4	1-3/8" - 8T DIN	ВІ	BSP	1-1/4"	250 Bar	1800 RPM	60	3.66	29.8 lbs
7049113944	GP1-080-4	1-3/8" - 8T DIN	ВІ	BSP	1-1/4	210 Bar	1600 RPM	80	4.88	30.9 lbs

PGP051 Pumps

- SAE B 2 or 4-Bolt Flange
- SAE B 7/8"-13T or 1"-15T Shaft
- Pressure to 2500 PSI or 3000 PSI
- Speeds to 2400 RPM

NOTE: Looking for a Muncie or Permco interchange?
Use our reference interchange tool at crossref.parker.com



Part Number	Descriptions	Shaft	Rotation	Port	Rear	Side	Gear	CID
3139610664	PGP051 2/4B NPT SRP 17	7/8" - 13T	ВІ	NPT	1-1/2"	1-1/4"	1-3/4"	4.46
3139610769	PGP051 2/4B ODT SRP 17	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/4"	1-3/4"	4.46
3139610727	PGP051 4B ODT SRP 20	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/4"	2"	5.10
3139610663	PGP051 2/4B NPT SRP 20	7/8" - 13T	ВІ	NPT	1-1/2"	1-1/4"	2"	5.10
3139610768	PGP051 2/4B ODT SRP 20	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/4"	2"	5.10
3139610659	PGP051 2/4B NPT SRP 22	7/8" - 13T	ВІ	NPT	1-1/2"	1-1/2"	2-1/4"	5.74
3139610767	PGP051 2/4B ODT SRP 22	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/2"	2-1/4"	5.74
3139610442	PGP051 4B NPT RP 25	7/8" - 13T	ВІ	NPT	1-1/4"	Blank	2-1/2"	6.38
3139610367	PGP051 4B NPT SRP 25	7/8" - 13T	ВІ	NPT	1-1/4"	1-1/4"	2-1/2"	6.38
3139610450	PGP051 4B NPT SP 25	7/8" - 13T	ВІ	NPT	Blank	1-1/4"	2-1/2"	6.38
3139610526	PGP051 4B ODT SRP 25	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/4"	2-1/2"	6.38
3139610527	PGP051 4B MIX SF-ODT 25	7/8" - 13T	CCW	Mixed	2" SF	1" ODT	2-1/2"	6.38
3139610658	PGP051 2/4B NPT SRP 25	7/8" - 13T	ВІ	NPT	1-1/2"	1-1/2"	2-1/2"	6.38
3139610800	PGP051 2/4B NPT SRP 25	1" - 15T	ВІ	NPT	1-1/4"	1-1/4"	2-1/2"	6.38
3139610766	PGP051 2/4B ODT SRP 25	7/8" - 13T	ВІ	O-Ring	1-1/4"	1-1/2"	2-1/2"	6.38
3139610801	PGP051 2/4B ODT SRP 25	1" - 15T	ВІ	O-Ring	1-1/4"	1-1/2"	2-1/2"	6.38

Gear Pumps

PGP051 Pumps (Cont.)

- SAE B 2/4-Bolt Flange
- 13T Shafts
- Pressure to 2500 PSI
- Speeds to 2400 RPM

NOTE: Looking for a Muncie or Permco interchange?
Use our reference interchange tool at crossref.parker.com



PGP051 Pumps with Built in Relief

Part Number	Descriptions	Shaft	Rotation	Port	Rear	Side	Gear	CID
3139610678	PGP051 2/4B NPT SP 17	7/8" - 13T	CCW	NPT	RV	1-1/4"	1-3/4"	4.46
3139610699	PGP051 2/4B NPT SP 25	7/8" - 13T	CCW	NPT	RV	1-1/2"	2-1/2"	6.38



Actual Product Has Extended Studs

PGP051 Pumps SAE "C" 4-Bolt Flanges or SAE "B" 4-Bolt Flanges

Part Number	Descriptions	Shaft	Rotation	Port	Rear	Side	Gear	CID
3139610529	PGP051 4B MIXSF ODT 25	1-1/4" - 14T	CCW	Mixed	2" SF	1" ODT	2-1/2"	6.38
3139610814	PGP051 4C ODT SRP 20	1-1/4" - 14T	ВІ	O-Ring	1-1/4"	1-1/4"	2"	5.10
3139610815	PGP051 4C ODT SRP 20	1-1/4" K	ВІ	O-Ring	1-1/4"	1-1/4"	2"	5.10
3139610816	PGP051 4C NPT SRP 20	1-1/4" - 14T	ВІ	NPT	1-1/4"	1-1/4"	2"	5.10
3139610817	PGP051 4C NPT SRP 20	1-1/4" K	ВІ	NPT	1-1/4"	1-1/4"	2"	5.10
3139610818	PGP051 4C ODT SRP 25	1-1/4" - 14T	ВІ	O-Ring	1-1/2"	1-1/2"	2-1/2"	6.38
3139610819	PGP051 4C ODT SRP 25	1-1/4" K	ВІ	O-Ring	1-1/2"	1-1/2"	2-1/2"	6.38
3139610820	PGP051 4C NPT SRP 25	1-1/4" - 14T	ВІ	NPT	1-1/2"	1-1/2"	2-1/2"	6.38
3139610821	PGP051 4C NPT SRP 25	1-1/4" K	ВІ	NPT	1-1/2"	1-1/2"	2-1/2"	6.38
3139710338	PGP051 4B ODT SRP 22	1-1/4" K	ВІ	O-Ring	1-1/2"	1-1/2"	2-1/4"	5.74
3139710339	PGP051 4B NPT SRP 22	1-1/4" K	ВІ	NPT	1-1/2"	1-1/2"	2-1/4"	5.74

PGP130 Pumps

- SAE 2-Bolt A and B
- SAE Splined 9T, 11T, 13T and 7/8" Keyed
- Maximum speeds up to 3000 RPM
- Maximum pressure up to 4350 PSI
- For continuous pressure, reference pump catalog.



Part Number	Description	Rotation	Shaft/Mount	Port	Inlet	Outlet	CID
3259110057	PGP130A0320AC2H2NB1B1D6D5	CCW	11T SAE A 2B	O-Ring	SAE 16 ORB 1" ODT 1-5/16-12	SAE 12 ORB 3/4" ODT 1-1/16 -12	1.96
3259110058	PGP130A0070AC2H2NB1B1D4D3	CCW	11T SAE A 2B	O-Ring	SAE 10 ORD 5/8" ODT 7/8-14	SAE 8 ORB 1/2" ODT 3/4 -16	0.43
3259110059	PGP130A0130AC2H2NB1B1D6D4	CCW	11T - SAE A 2B	O-Ring	SAE 16 ORB 1" ODT 1-5/16-12	SAE 10 ORB 5/8" ODT 7/8-14	0.77
3259110067	PGP130A0380CD1H3NB1B1D7D6	CW	13T - SAE B 2B	O-Ring	SAE 20 ORB 1-1/4" ODT 1-5/8-12	SAE 16 ORB 1" ODT 1-5/16-12	2.32
3259110068	PGP130A0320CD1H3NB1B1D7D6	CW	13T - SAE B 2B	O-Ring	SAE 20 ORB 1-1/4" ODT 1-5/812	SAE 16 ORB 1" ODT 1-5/16-12	1.95
3259110069	PGP130A0230CD1H3NB1B1D6D5	CW	13T - SAE B 2B	O-Ring	SAE 16 ORB 1" ODT 1-5/16-12	SAE 12 ORB 3/4" ODT 1-1/16 -12	1.37

Gear Pumps

PGP350 Pumps

- SAE 2-Bolt or 4-Bolt, including ZF style
- SAE splined or keyed
- Maximum speed up to 3000 RPM
- Maximum pressure up to 3500 PSI

NOTE: Looking for a Muncie or Permco interchange?
Use our reference interchange tool at crossref.parker.com



PGP350 Easy Fit Bushing Pumps

Part Number	Description	Rotation	Port	Inlet	Outlet	Gear	CID
3239110548	PGP350 DIN ODT RP 8T DIN 20	CCW	O-Ring	1-1/4"	1"	2"	5.10
3239110550	PGP350 DIN ODT RP 8T DIN 20	CW	O-Ring	1-1/4"	1"	2"	5.10
3239110522	PGP350 4B ODT RP CW 7/8" - 13T 20 W	CW	O-Ring	1-1/4"	1"	2"	5.10
3239110523	PGP350 4B ODT RP CCW 7/8" - 13T 20 W	CCW	O-Ring	1-1/4"	1"	2"	5.10
3239110549	PGP350 DIN ODT RP 8T DIN 25	CCW	O-Ring	1-1/4"	1"	2.5"	6.38
3239110551	PGP350 DIN ODT RP 8T DIN 25	CW	O-Ring	1-1/4"	1"	2.5"	6.38
3239110524	PGP350 4B ODT RP CW 7/8" - 13T 25 W	CW	O-Ring	1-1/4"	1"	2.5"	6.38
3239110525	PGP350 4B ODT RP CCW 7/8" - 13T 25 W	CCW	O-Ring	1-1/4"	1"	2.5"	6.38

Accessories

Part Number	Description
3169414001	Commercial Dry Valve 2" Inlet
ER200	2" Inlet Port Size
ER150	1-1/2" Inlet Port Size
ER125	1-1/4" Inlet Port Size
93839-02	Bleed Valve

Vane Pumps

- Fixed displacement vane
- Silent technology
- Wide range of displacements
- Wide number of shift options
- Double shaft seal option possible
- Shaft options (SAE "B" / "BB" / "C")
- Available in three frame sizes



Part Number	Model Number	Shaft	GPM @1200 RPM
024-44117-0/01	T6CMB253R01C1	7/8" - 13T	25
024-51647-0/01	T6CMB313L01C1	7/8" - 13T	31
024-63027-0/01	T6CMB314R01C1	1" - 15T	31
024-44411-0	T6CCMB17B175R00D100	7/8" - 13T	18-18
024-45200-0	T6CCMB17B175L00D100	7/8" - 13T	18-18
054-47247-0	T6CCMWB31B25WL00D100	1-1/4" Keyed	31-25
024-94368-0	T7DSWB42XL00A1W1	1-1/4" Keyed	42

Additional parts are available, contact Customer Service.

Piston Pumps

F1 Pumps

- Compact housing
- High efficiencies at low RPM
- Multiple displacements
- Easy to change rotation
- Robust shafts
- Easy fitment
- Multiple suction fittings



ISO Mount, DIN 5462 Shaft

Part Number	Model Number	Self Priming Speed	Displacement cm³/Rev	Rotation	GPM @ 1000 RPM	Max Pressure (Continuous)
3781024	F01-025-R	2,600	26	Right/CW	7	5,000
3781025	F01-025-L	2,600	26	Left/CCW	7	5,000
3781040	F01-041-R	2,400	41	Right/CW	11	5,000
3781041	F01-041-L	2,400	41	Left/CCW	11	5,000
3781050	F01-051-R	2,200	51	Right/CW	13	5,000
3781051	F01-051-L	2,200	51	Left/CCW	13	5,000
3781060	F01-061-R	2,200	60	Right/CW	16	5,000
3781061	F01-061-L	2,200	60	Left/CCW	16	5,000
3781080	F01-081-R	2,000	82	Right/CW	21	5,000
3781081	F01-081-L	2,000	82	Left/CCW	21	5,000
3781100	F01-101-R	1,800	103	Right/CW	27	5,000
3781101	F01-101-L	1,800	103	Left/CCW	27	5,000

Standard SAE versions

Part Number	Model Number	Self Priming Speed	Displacement cm³/Rev	Rotation	GPM @ 1000 RPM	Max Pressure (Continuous)
3781424	F1-25-R	2,600	26	Right/CW	7	5,000
3781425	F1-25-L	2,600	26	Left/CCW	7	5,000
3781440	F1-41-R	2,400	41	Right/CW	11	5,000
3781441	F1-41-L	2,400	41	Left/CCW	11	5,000
3781450	F1-51-R	2,200	51	Right/CW	13	5,000
3781451	F1-51-L	2,200	51	Left/CCW	13	5,000
3781460	F1-61-R	2,200	60	Right/CW	16	5,000
3781461	F1-61-L	2,200	60	Left/CCW	16	5,000

F1 Pumps (Cont.)

F1-25 to -101, ISO

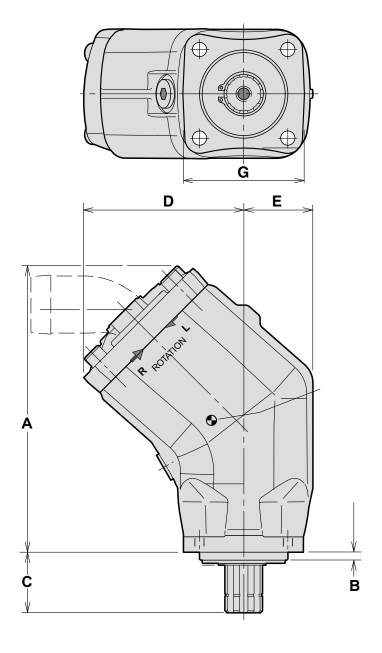
Frame Size F1-	25	41	51	61	81	101	Frame Size F1-	25	41	51	61	81	101
Displacement [cm³/rev]	25.6	40.9	51.1	59.5	81.6	102.9	Shaft speed [rpm]						
Max flow ⁽¹⁾ [l/min]							short circuited pump (low press)	2700	2700	2700	2700	2300	2300
at 350 bar	67	98	112	131	163(3)	185(3)	max speed at 350 bar(2)	2600	2400	2200	2200	2000(3)	1800(3)
at 400 bar	56	86	97	113	143	160	at 400 bar ⁽²⁾	2200	2100	1900	1900	1750	1550 ⁽³⁾
Max operating pressure [ba	r]						Torque ⁽¹⁾ [Nm]						
continuous	350	350	350	350	350	350	at 350 bar	142	227	284	331	453	572
intermittent	400	400	400	400	400	400	at 400 bar	163	260	324	378	518	653
(1) Ti							Input power [kW]						
 (1) Theoretical Values (2) Valid at an inlet pressure of 1. at a viscosity of 30 mm²/s (cS) 		s.) whe	en oper	ating or	n miner	al oil	continuous	31	46	52	61	76	86
(3) Valid with 2-1/2" inlet (suction Valid with 2-1/2" inlet (suction)) [°] line.) line.	00 rnm	(O - 1)	00 I/mir	٠.		intermittent ⁽⁴⁾	39	57	66	76	95	108
With 2" suction line: F1-81 - F1-101	- max 1				1).		Weight [kg]	8.5	8.5	8.5	8.5	12.5	12.5

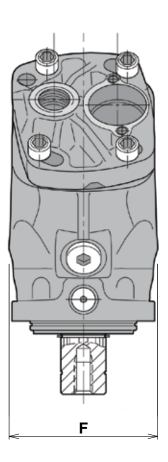
NOTE: For noise level information, contact Parker Hannifin.

F1-101 – max 1000 rpm (Q \approx l/min).

⁽⁴⁾ Max 6 seconds in any one minute.

Installation Drawing





Dimensions, inch (mm)

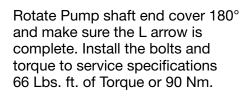
Series	Α	В	С	D	E	F	G
F1-25 F1-41 F1-51 F1-61	8.07 (205)	0.27 (7)	2.17 (55)	5.10 (129.5)	2.22 (56.5)	4.25 (108)	4.29 (109)
F1-81 F1-101	10.20 (259)	0.27 (7)	2.17 (55)	5.67 (144)	2.48 (63)	4.65 (118)	4.33 (110)

Easy to Change Rotation For F1 Piston Pumps

Pumps in this program come standard with right hand rotation. Please note the completed arrow to indicate direction.



Take out 3 bolts and loosen the 4th but do not remove the final bolt. Firmly hold the end cap against the housing and remove the 4th bolt making certain the end cap does not lift allowing the center pin to come out of position.





Arrow should now have a completed full arrow pointing to the left.



F2 Pumps

F2 fixed displacement piston pumps are widely used on truck applications with operating pressure up to 5000 PSI (350 BAR). These twin flow pumps provide two independent output flows with a single inlet in a compact package. These lightweight, efficient pumps were designed specifically for truck applications including cargo cranes, hook loaders, forest cranes and concrete mixer trucks.



Part Number	Description	Max. Displacement in ³ /rev (cc/rev)	Outlet Pressure PSI (Bar)	Drive Speed RPM	Max. Shaft Speed		1800 RPM Port B GPM (LPM)	Max. Input Power HP (KW)
3784042	F2 42/42 - R	2.62/2.50 (43/41)*	5000 (350)	1800(1)(2)	2550(3)	20.4 (77.2)	19.5 (73.8)	118 (88.0)
3784043	F2 42/42 - L	2.62/2.50 (43/41)*	5000 (350)	1800(1)(2)	2550(3)	20.4 (77.2)	19.5 (73.8)	118 (88.0)
3781453	F2 53/53 - R	3.30/3.17 (54/52)*	5000 (350)	1800(1)(2)	2550(3)	25.5 (96.5)	24.8 (93 9)	147 (110.0)
3781454	F2 53/53 - L	3.30/3.17 (54/52)*	5000 (350)	1800(1)(2)	2550(3)	25.5 (96.5)	24.8 (93 9)	147 (110.0)
3781470	F2 70/35 - R	4.27/2.13 (70/35)*	5000 (350)	1800(1)(2)	2550(3)	32.3 (122.3)	16.1 (61.1)	150 (110.0)
3781471	F2 70/35 - L	4.27/2.13 (70/35)*	5000 (350)	1800(1)(2)	2550(3)	32.3 (122.3)	16.1 (61.1)	150 (110.0)
3784070	F2 70/70 - R	4.27/4.27 (68/68)*	4350 (300)	1650(1)(2)	2550(3)	32.3 (122.3)	32.3 (122.3)	150 (112.0)
3784071	F2 70/70 - L	4.27/4.27 (68/68)*	4350 (300)	1650(1)(2)	2550(3)	32.3 (122.3)	32.3 (122.3)	150 (112.0)

^{*} Port A / Port B ** Port A and Port B

Additional Parts are Available

Flow vs. Shaft Speed (theoretical)

Pump Speed [rpm]	800	1000	1200	1400	1600	1800	1900	2000	2100
F2-53/53 flow [I/min]									
Port A	43	54	65	76	86	97	-	-	-
Port B	42	52	62	73	83	94	99	104	109
Total (ports A + B)	85	106	127	149	169	191	-	-	-
		NOTE: 42/4	2 values is	80% of 53/53	3 values & 70	0/70 values i	s 130% of 53	3/53 values	
F2-70/35 flow [l/min]									
Port A	55	69	83	97	110	124	-	-	-
Port B	29	36	43	50	58	65	68	72	76
Total (ports A + B)	84	105	126	147	168	189	-	-	-
	NOTE: 55/28 values is 80% of 70/35 values								

Shaft Torque vs. Pressure (theoretical)

Chart Torque VS. 1 Te	iait rorque vo. i resoure (incoretioui)										
Pressure [bar]	150	200	250	300	350	Pressure [bar]	150	200	250	300	350
F2-53/53 torque [Nm]	F2-70/35 torque [Nm]										
Port A	129	171	214	257	300	Port A	164	219	274	329	383
Port B	124	165	206	248	289	Port B	86	114	143	171	200
Total (ports A + B)	253	336	420	505	589	Total (ports A + B)	250	333	417	500	583

NOTE: 42/42 values is 80% of 53/53 values 70/70 values is 130% of 53/53 values

NOTE: 55/28 values is 80% of 70/35 values

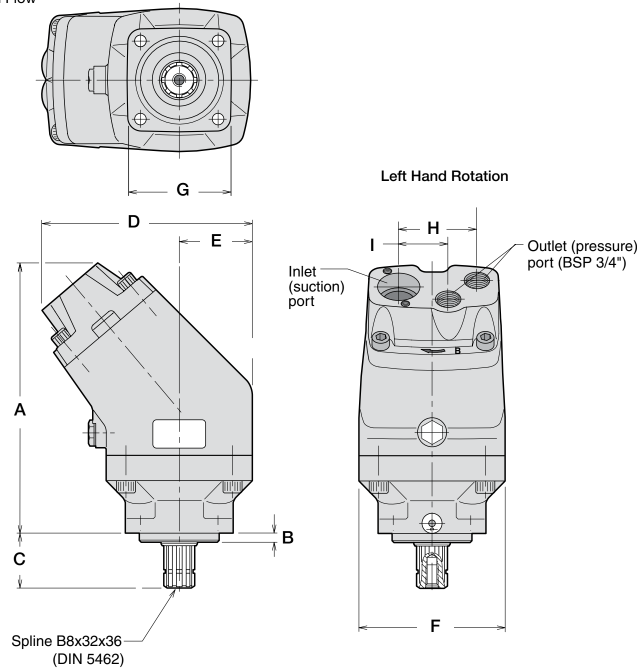
⁽¹⁾ Valid with 2-1/2" inlet (suction) line; with 2" inlet line: 53/53 and 70/35 max 1,100 rpm 42/42 and 55/28 max 1400 rpm. (q=120 l/min)

⁽²⁾ Measured at 1.0 bar abs. inlet pressure. Please Note: A lower inlet pressure affects pump performance.

⁽³⁾ Max. shaft speed is only available unloaded.

F2 Pumps (Cont.)

• Twin Flow



Dimensions, inch (mm)

Series	Α	В	С	D	E	F	G	н	ı
F2	10.9 (277)	0.33 (8.5)	2.2 (55)	8.4 (213)	2.9 (74)	5.8 (148)	4.3 (109)	3.2 (81)	2.0 (51)

F3 Pumps

- Disengageable and engageable
- Air operated
- High selfpriming speeds
- Operating pressures up to 400 bar
- High overall efficiency
- Low noise level
- Small installation dimensions
- Low weight



Part Number	Model Number	Self Priming Speed	Displacement cm³/Rev	Rotation	GPM @ 1000 RPM	Max Pressure (Continuous)
	12V					
3720383	F3-81-L	2,000	82	Left/CCW	21	5,000
3720382	F3-81-R	2,000	82	Right/CW	21	5,000
3720385	F3-101-L	1,800	103	Left/CCW	27	5,000
3720384	F3-101-R	1,800	103	Right/CW	27	5,000
	24V					
3720092	F3-81-L	2,000	82	Left/CCW	21	5,000
3720091	F3-81-R	2,000	82	Right/CW	21	5,000
3720094	F3-101-L	1,800	103	Left/CCW	27	5,000
3720093	F3-101-R	1,800	103	Right/CW	27	5,000

F3-81 and -101, ISO

Frame Size F3-	81	101
Displacement [cm³/rev]	81.6	102.9
Max flow ⁽¹⁾ [l/min]		
at 350 bar	163 ⁽³⁾	185 ⁽³⁾
at 400 bar	143	400
Max operating pressure [bar]		
continuous	350	350
intermittent	400	400
Shaft speed [rpm]		
short circuited pump (low press)	2300(3)	2300(3)
max speed at 350 bar ⁽²⁾	2000(3)	1800(3)
at 400 bar ⁽²⁾	1750	1550 ⁽³⁾

Frame Size F3-	81	101
Torque ⁽¹⁾ [Nm]		
at 350 bar	453	572
at 400 bar	518	653
Input power [kW]		
continuous	76	85
intermittent ⁽⁴⁾	95	123
Weight [kg]	16.7	16.7

NOTE: For noise level information, contact Parker Hannifin

⁽¹⁾ Theoretical Values

⁽²⁾ Valid at an inlet pressure of 1.0 bar (abs.)

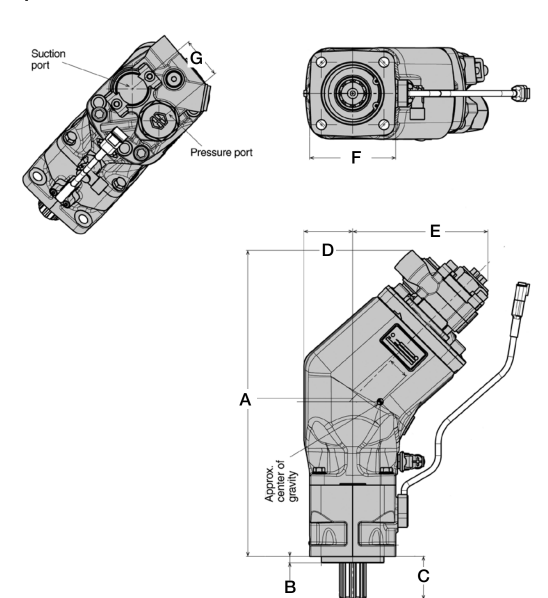
when operating on mineral oil at a viscosity of 30 mm²/s (cSt).

⁽³⁾ Valid with 2-1/2" inlet (suction) line. Valid with 2-1/2" inlet (suction) line.

With 2" suction line: F1-81 – max 1400 rpm (Q ≈ 120 l/min): F1-101 – max 1000 rpm (Q ≈ l/min).

⁽⁴⁾ Max 6 seconds in any one minute.

F3 Pumps (Cont.)



Dimensions, inch (mm)

Series	Α	В	С	D	E	F	G
F3	15.43 (392)	0.33 (8.5)	2.2 (55)	2.49 (63)	6.81 (173)	4.33 (110)	2.09 (53)

BPV-F3 Bypass Valve 12 or 24 VDC without manual override

Bypass Valve, type	BPV-F3
Max pressure, continuous	350 bar
Intermittent	400 bar
Solenoid voltage	12 or 24 VDC
Power requirement	14 W
Operating mode	Activated solenoid: Check valve closed

Accessories / Spare Parts

- As the BPV valve is symmetrical, it can be turned 180° to prevent interference with chassis components; it can be utilized for either left hand or right hand pumps.
- The valve function must only be activated or released (by means of the 24 VDC solenoid) at no load (below 20 bar) system pressure.

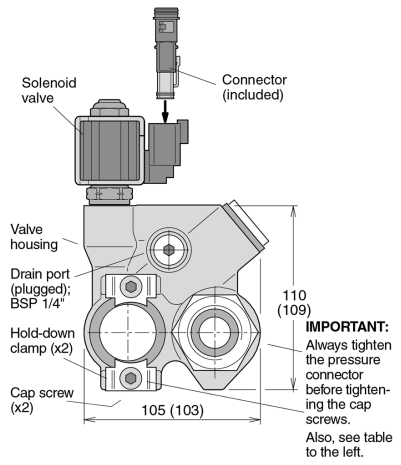
BPV-F1 and BPV-T1 Bypass Valve

Without manual override

Bypass Valve, Type	BPV-F1-25 to -101 and BPV-T1-81 and -121
Max pressure, continuous	350 bar
intermittent	400 bar
Solenoid voltage (option)	24 VDC, (12 VDC)
Power requirement	17 W
Operating mode	Activated solenoid: Check valve closed

Bypass Valve Kits	Voltage	Ordering Number	For F1 an T1 Size	Torque ¹⁾
BPV-F1-25	24 VDC	378 8803	F1-25	50 Nm
BPV-F1-41 BPV-F1-81	24 VDC 12 VDC	378 7201 378 7202	F1-41, -51, -61 and T1-81	50 Nm
BPV-F1-81 BPV-F1-121	24 VDC 12 VDC	378 7203 378 7204	F1-81, -101, and T1-121	100 Nm
Drain fitting k F1-025	iit	378 1640	 Contains a drain line fitting a bonded seal ar nozzle. 	
Drain fitting kit other F1, F2 and T1		378 3039	Contains a dra	

1) Torque pressure connector to:



NOTE: Dimensions are shown for BPV-F1-81 (those for BPV-F1-25 are in parenthesis)

BPV-F1 and -T1 installation and cross section without manual override

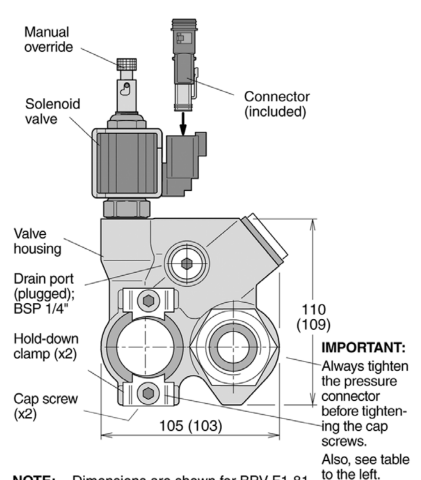
BPV-F1 Bypass Valve

With manual override

Bypass Valve, Type	BPV-F1-25 and -81
Max pressure, continuous	350 bar
intermittent	400 bar
Solenoid voltage	24 VDC
Power requirement	17 W
Operating mode	Activated solenoid: Check valve closed

Bypass valve kits	Voltage	Ordering Number	For F1 an T1 sSize	Torque ¹⁾
BPV-F1-25	24 VDC	378 7461	F1-25, -41, -51 and -61	50 Nm
BPV-F1-81	24 VDC	378 7462	F1-81 and -101	100 Nm
Drain fitting I F1-025	Orain fitting kit 1-025		Contains a dra fitting a bonde nozzle.	
Drain fitting kit other F1, F2		378 3039	Contains a drain line fitting and a bonded so	

1) Torque pressure connector to:



NOTE: Dimensions are shown for BPV-F1-81

(those for BPV-F1-25 are in parenthesis)

BPV-F1 installation and cross section with manual override

BPV-F2 Bypass Valve

With manual override

Bypass Valve, Type	BPV-F2
Max pressure, continuous	350 bar
intermittent	400 bar
Solenoid voltage (option)	24 VDC
Power requirement	17 W (each solenoid)
Operating mode	Activated solenoid: Check valve closed

Bypass Valve Kits ¹⁾	Voltage	Ordering number	For F2 size	Torque ³⁾
BPV-F2	24 VDC	378 7463	42/42, 53/53, 55/28, 70/35, 70/70	50 Nm

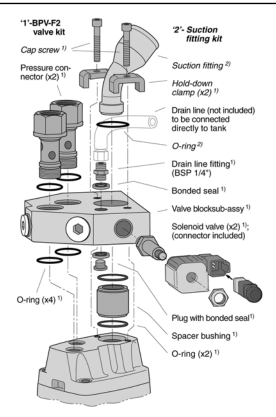
- 1) The BPV-F2 valve kit contains parts designated '1' in the split view to the right.
- 2) A suction fitting kit (parts designated '2' in the split view) is not included with the F2 pump; it must be ordered separately.
- 3) Torque pressure connector to:

BPV-F2 Bypass Valve Without manual override

Bypass Valve, Type	BPV-F2
Max pressure, continuous	350 bar
intermittent	400 bar
Solenoid voltage (option)	24 VDC, (12 VDC)
Power requirement	17 W
Operating mode	Activated solenoid: Check valve closed

Bypass Valve Kits ¹⁾	Voltage	Ordering number	For F2 size	Torque ³⁾
BPV-F2	_	378 7424 378 7425	42/42, 53/53, 55/28, 70/35,	50 Nm
			70/70	

- 1) The BPV-F2 valve kit contains parts designated '1' in the split view to the right.
- 2) A suction fitting kit (parts designated '2' in the split view) is not included with the F2 pump; it must be ordered separately.
- 3) Torque pressure connector to:



Bypass valve split view without manual override (with F2 end cap).

NOTE: A suction fitting kit (parts designated '2' in the split view) is not included with the F2 pump; it must be ordered separately (refer to chapter10).

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F1, F2, F3, VP1 Pumps

Suction and Pressure Fittings

Additional hold-down-clamp kit consists of: hold-down-clamp cap screw and o-ring ordering no. 3781321

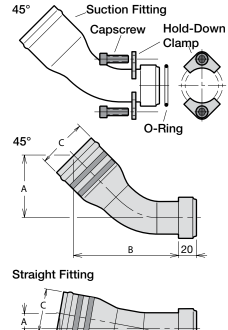
Additional hold-down-clamp kit for mounting on BPV ordering no. 3782439

NOTE: A suction fitting must be ordered separately

(not included with the pump).

NOTE: 90 Degree Fittings Available Go to

http://www.phtruck.com/HPS.html



Part Number	Description	A mm	B mm	C Dia. mm	Size
3783523 ⁽³⁾	Straight	32	174	75	3.00"
3780633(1)	45 degree	60	104	38	1.50"
3780364 ⁽²⁾	45 degree	67	110	50	2.00"
3780634 ⁽³⁾	45 degree	75	117	63	2.50"
3780635(1)	Straight	0	85	38	1.50"
3780636(2)	Straight	17	136	50	2.00"
3780637(3)	Straight	25	145	63	2.50"
3781234(1)	45 degree	60	104	32	1.25"

⁽¹⁾ Recommended for frame size F1-25

⁽²⁾ Recommended for frame size F1-41, -51, -61, -81, -101

^{(3) 3} clamps and 3 screws

VP1 Pumps

- Pressures up to 5800 PSI
- Will fit between Allison transmission and truck frame rail
- Suitable for all load sensing systems
- Splined Shaft (DIN 5462)
- Light and compact for PTO mounting



Part Number	Model Number	Rotation	(Up To) Self Priming Speed ⁽²⁾	Weight [lbs]	Max Pressure RPM ⁽¹⁾ (Continuous)	Displacement [cm³ /rev]
3780334	VP1-45R	Right	2,400	60	5,000	45
3780335	VP1-45L	Left	2,400	60	5,000	45
3780336	VP1-75R	Right	2,100	60	5,000	75
3780337	VP1-75L	Left	2,100	60	5,000	75
3786000	VP1-95R	Right	2,200	60	5,800	95
3786001	VP1-95L	Left	2,200	60	5,800	95
3784110	VP1-110-R	Right	2,100	60	5,800	110
3784111	VP1-110-L	Left	2,100	60	5,800	110
3784500	VP1-130R	Right	1,900	60	5,800	130
3784501	VP1-130L	Left	1,900	60	5,800	130

Standard SAE versions

Part Number	Model Number	Rotation	(Up To) Self Priming Speed ⁽²⁾	Weight [lbs]	Max Pressure RPM ⁽¹⁾ (Continuous)	Displacement [cm³ /rev]
3784095	VP1-095-R	Right	2,200	60	5,800	95
3784096	VP1-095-L	Left	2,200	60	5,800	95
3784093	VP1-110-R	Right	2,100	60	5,800	110
3784094	VP1-110-L	Left	2,100	60	5,800	110
3784091	VP1-130-R	Right	1,900	60	5,800	128
3784092	VP1-130-L	Left	1,900	60	5,800	128

Frame Size VP1-	045	075	095	110	130
Displacement [cm³/rev]	45	75	95	110	128
Max operating pressure [bar]					
continuous	350	350	400	400	400
intermittent	400	400	420	420	420
Mass moment of inertia J [kgm2]	.00606	.00606	.00681	.00690	.00690
Selfpriming speed [rpm]					
2" suction line, max	2200	1700	1250	1100	900
2-1/2" suction line, max	2400	2100	1750	1500	1300
3" suction line, max	_	-	2200	2100	1900
Max Speed unloaded [rpm]					
(in bypass mode, no flow)	3000	3000	3000	3000	3000
Control type			LS		
Shaft end spline			IN 546	2	
Mounting flange		ISO	7653-1	985	
Weight (with control) [kg]			27		

Additional parts are available, contact Customer Service.

(1) Max 6 seconds in any one minute.
 (2) Valid at an inlet pressure of 1.0 bar (abs.) when operating on mineral oil at a viscosity of 30 mm²/s (cSt).



Mount Kit w/ Straight Fittings for VP1 045 & 075 Only (Part Number 3785286)

VP1 095-110-130, use standard suction fittings

PAVC Piston Pumps Variable Displacement

- Maximum speeds to 3000
- Maximum pressure to 3000 PSI
- Load sensing
- Pressure and flow controls



NOTE: All pumps listed below are Load Sensing with pressure compensation.

Part Number	Pump Size	Suction Port	Pressure Port	Shaft Size	Rotation
PAVC33BR4AP26	33 CC 2.01 CID	1-1/4" O-Ring	3/4" O-Ring	7/8" 13 Tooth	CW
PAVC33BL4AP26	33 CC 2.01 CID	1-1/4" O-Ring	3/4" O-Ring	7/8" 13 Tooth	CCW
PAVC38BR4AP16	38 CC 2.32 CID	1-1/4" O-Ring	3/4" O-Ring	7/8" 13 Tooth	CW
PAVC38BL4AP16	38 CC 2.32 CID	1-1/4" O-Ring	3/4" O-Ring	7/8" 13 Tooth	CCW
PAVC6592L4AP13X3770	65 CC 3.96 CID	1-1/2" S/F	1" O-Ring	1-1/4" Keyed	CCW
PAVC10092L4AP22X3654	100 CC 6.10 CID	2" S/F	1-1/4" O-Ring	1-1/4" Keyed	CCW

Small Displacements 33 & 38 CC can all be PTO Mounted 442/489 and 280 Chelsea® Series PTO's. Larger Displacements 65 and 100 CC can be front mounted to the engine or be PTO shaft driven. All Pumps listed above can be driven with a Constant Mesh or a PowerShift/Clutch Style PTO. All 7/8"-13 Tooth Pumps have an SAE "B" Pilot Diameter 4".

All 1-1/4" Round Keyed shafts have an SAE "C" Pilot Diameter 5".

P1 Piston Pump

- Variable displacement, axial piston pump for open-circuit applications
- Medium pressure, continuous operation at pressures up to 280 bar
- Quiet and efficient control capability
- Low ripple to further reduce noise
- Compact overall package size
- Elastomer seals that eliminate gaskets and external leakage
- High operating efficiency results in lower power consumption and reduced heat generation



Frame size P1	-018	-028	-045	-060	-075	-100	-140
Displacement (cm3/rev)	18	28	45	60	75	100	140
(in3/rev)	1.10	1.71	2.75	3.66	4.58	6.1	8.54
Max continuous pressure (bar)	280	280	280	280	280	280	280
(psi)	4000	4000	4000	4000	4000	4000	4000
Self priming speed @ 1 bar inlet pressure	3300	3200	2800	2500	2400	2250	2100

TB Series

Medium duty power

This medium duty small frame motor incorporates many features that are included in our heavy duty motors. Design features include a high pressure shaft seal so external drains are never required, roller vane technology for automatic wear compensation and full flow internal cooling and flushing. This is a very economical motor for most medium duty applications.



TB Series - 2-Bolt

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TB0100AP100AAAA	1/2" NPT 1" Key	101-1027	6.0	12	409	1800	2400	1411 Lbs. in.	2750
TB0195AP100AAAA	1/2" NPT 1" Key	101-1029	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0365AP100AAAA	1/2" NPT 1" Key	101-1032	22.6	12-15	151	1250	1525	3897 Lbs. in.	2750
TB0100AS100AAAA	7/8" NPT 1" Key	101-1035	6.0	12	409	1800	2400	1411 Lbs. in.	2750
TB0195AS100AAAA	7/8" O-Ring 1" Key	101-1037	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0365AS100AAAA	7/8" O-Ring 1" Key	101-1040	22.6	12-15	151	1250	1525	3897 Lbs. in.	2750
TB0195FP100AAAA	1/2" NPT 1" Key	101-1005	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0230FP100AAAA	1/2" NPT 1" Key	101-1006	15.9	12-15	246	1500	2000	2797 Lbs. in.	2750
TB0295FP100AAAA	1/2" NPT 1" Key	101-1007	17.9	12-15	191	1400	1800	3096 Lbs. in.	2750
TB0365FP100AAAA	1/2" NPT 1" Key	101-1008	22.6	12-15	151	1250	1525	3897 Lbs. in.	2750
TB0390FP100AAAA	1/2" NPT 1" Key	101-1556	24.0	12-15	143	1200	1450	3792 Lbs. in.	2750
TB0036FS100AAAA	7/8" O-Ring 1" Key	101-1750	2.2	9	932	1800	2400	427 Lbs. in.	2750
TB0050FS100AAAA	7/8" O-Ring 1" Key	101-1749	3.0	9	678	1800	2400	693 Lbs. in.	2750
TB0065FS100AAAA	7/8" O-Ring 1" Key	101-1009	4.0	9	511	1800	2400	946 Lbs. in.	2750
TB0080FS100AAAA	7/8" O-Ring 1" Key	101-1010	5.0	9	409	1800	2400	1193 Lbs. in.	2750
TB0100FS100AAAAA	7/8" O-Ring 1" Key	101-1011	6.0	12-15	454	1800	2400	1411 Lbs. in.	2750
TB0130FS100AAAA	7/8" O-Ring 1" Key	101-1751	8.0	12-15	430	1800	2400	1951 Lbs. in.	2750
TB0165FS100AAAA	7/8" O-Ring 1" Key	101-1012	10.0	12-15	343	1800	2250	2428 Lbs. in.	2750
TB0195FS100AAAA	7/8" O-Ring 1" Key	101-1013	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0230FS100AAAA	7/8" O-Ring 1" Key	101-1014	15.9	12-15	246	1500	2000	2797 Lbs. in.	2750

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TB Series (Cont.)

TB Series - 4-Bolt

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TB0036FP100AAAA	1/2" NPT 1" Key	101-1753	2.2	9	932	1800	2400	427 Lbs. in.	2750
TB0050FP100AAAA	1/2" NPT 1" Key	101-1001	3.0	9	678	1800	2400	693 Lbs. in.	2750
TB0065FP100AAAA	1/2" NPT 1" Key	101-1754	4.0	9	511	1800	2400	946 Lbs. in.	2750
TB0080FP100AAAA	1/2" NPT 1" Key	101-1002	5.0	9	409	1800	2400	1193 Lbs. in.	2750
TB0100FP100AAAA	1/2" NPT 1" Key	101-1003	6.0	12-15	454	1800	2400	1411 Lbs. in.	2750
TB0130FP100AAAA	1/2" NPT 1" Key	101-1755	8.0	12-15	430	1800	2400	1951 Lbs. in.	2750
TB0165FP100AAAA	1/2" NPT 1" Key	101-1004	10.0	12-15	343	1800	2250	2428 Lbs. in.	2750
TB0195FP100AAAA	1/2" NPT 1" Key	101-1005	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0230FP100AAAA	1/2" NPT 1" Key	101-1006	15.9	12-15	246	1500	2000	2797 Lbs. in.	2750
TB0295FP100AAAA	1/2" NPT 1" Key	101-1007	17.9	12-15	191	1400	1800	3096 Lbs. in.	2750
TB0365FP100AAAA	1/2" NPT 1" Key	101-10084	22.6	12-15	151	1250	1525	3897 Lbs. in.	2750
TB0390FP100AAAA	1/2" NPT 1" Key	101-1556	24.0	12-15	143	1200	1450	3792 Lbs. in.	2750
TB0036FS100AAAA	7/8" O-Ring 1" Key	101-1749	2.2	9	932	1800	2400	427 Lbs. in.	2750
TB0050FS100AAAA	7/8" O-Ring 1" Key	101-1009	3.0	9	678	1800	2400	693 Lbs. in.	2750
TB0065FS100AAAA	7/8" O-Ring 1" Key	101-1750	4.0	9	511	1800	2400	946 Lbs. in.	2750
TB0080FS100AAAA	7/8" O-Ring 1" Key	101-1010	5.0	9	409	1800	2400	1193 Lbs. in.	2750
TB0100FS100AAAA	7/8" O-Ring 1" Key	101-1011	6.0	12-15	454	1800	2400	1411 Lbs. in.	2750
TB0130FS100AAAA	7/8" O-Ring 1" Key	101-1751	8.0	12-15	430	1800	2400	1951 Lbs. in.	2750
TB0165FS100AAAA	7/8" O-Ring 1" Key	101-1012	10.0	12-15	343	1800	2250	2428 Lbs. in.	2750
TB0195FS100AAAA	7/8" O-Ring 1" Key	101-1013	11.9	12-15	287	1800	2100	3011 Lbs. in.	2750
TB0230FS100AAAA	7/8" O-Ring 1" Key	101-1014	15.9	12-15	246	1500	2000	2797 Lbs. in.	2750
TB0295FS100AAAA	7/8" O-Ring 1" Key	101-1015	17.9	12-15	191	1400	1800	3096 Lbs. in.	2750
TB0365FP100AAAA	7/8" O-Ring 1" Key	101-1016	22.6	12-15	151	1250	1525	3897 Lbs. in.	2750
TB0390FS100AAAA	7/8" O-Ring 1" Key	101-1564	24.0	12-15	143	1200	1450	3792 Lbs. in.	2750

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TE Series

Heavy duty power in a small frame motor

The TE motor has higher pressure ratings than the TB motor, for applications requiring higher torque. This motor has robust roller bearings that can withstand higher side loads. The TE Series uses high pressure shaft seals and high flow shaft seal cooling to prevent premature wear and seal leaks.



TE Series - 2-Bolt

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TE0080AP100AAAA	1/2" NPT 1" Key	103-1026	5.0	12-15	695	2030	2750	1416 Lbs. in.	2900
TE0165AP100AAAA	1/2" NPT 1" Key	103-1028	10.0	12-15	348	2030	2750	2744 Lbs. in.	2900
TE0230AP100AAAA	1/2" NPT 1" Key	103-1030	13.9	15-20	328	1740	2400	3363 Lbs. in.	2900
TE0045AS100AAAA	7/8" O-Ring 1" Key	N/A	2.5	12-15	1024	2030	2750	624 Lbs. in.	2900
TE0080AS100AAAA	7/8" O-Ring 1" Key	103-1034	5.0	12-15	695	2030	2750	1416 Lbs. in.	2900
TE0165AS100AAAA	7/8" O-Ring 1" Key	103-1036	10.0	12-15	348	2030	2750	2744 Lbs. in.	2900
TE0230AS100AAAA	7/8" O-Ring 1" Key	103-1038	13.9	15-20	328	1740	2400	3363 Lbs. in.	2900
TE0390AS100AAAA	7/8" O-Ring 1" Key	103-1040	24.0	15-20	191	1233	1740	3935 Lbs. in.	2900

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TE Series - 4-Bolt

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TE0100FP100AAAA	1/2" NPT 1" Key	103-1003	6.0	12-15	582	2030	2750	1682 Lbs. in.	2900
TE0295FP100AAAA	1/2" NPT 1" Key	103-1007	17.9	15-20	256	1450	2100	3784 Lbs. in.	2900
TE0100FS100AAAA	7/8" O-Ring 1" Key	103-1011	6.0	12-15	582	2030	2750	1682 Lbs. in.	2900
TE0295FS100AAAA	7/8" O-Ring 1" Key	103-1015	17.9	15-20	256	1450	2100	3784 Lbs. in.	2900

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TF Series

Heavy duty tough applications

Sturdy tough construction makes Parker's TF Series large frame motors suitable for the most severe applications. The powertrain uses a unique 60:40 spline geometry for strength. All splines are constantly flushed with cool fluid for durability. Roller vanes and sealed commutation assure high volumetric effciency, smooth low speed operation and extended life. Shaft seals can withstand full system pressure and are washed in cool fluid for long life.



TF Series

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TF0080AB020AAAA	7/8" O-Ring 1" Key	104-1001	4.9	12-15	693	3000	4000	1948 Lbs. in.	4350
TF0100AB020AAAA	7/8" O-Ring 1" Key	104-1002	6.1	15-20	749	2250	3500	1746 Lbs. in.	4350
TF0130AB020AAAA	7/8" O-Ring 1" Key	104-1003	7.8	15-20	583	2000	3000	2031 Lbs. in.	4350
TF0240AB020AAAA	7/8" O-Ring 1" Key	104-1006	14.5	20-25	394	2000	3000	3782 Lbs. in.	4350
TF0080AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1022	4.9	12-15	693	3000	4000	1948 Lbs. in.	4350
TF0100AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1023	6.1	15-20	749	2250	3500	1746 Lbs. in.	4350
TF0130AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1024	7.8	15-20	583	2000	3000	2031 Lbs. in.	4350
TF0170AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1025	10.3	15-20	444	2000	3000	2808 Lbs. in.	4350
TF0195AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1026	12.0	15-20	381	2000	3000	3222 Lbs. in.	4350
TF0240AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1027	14.5	20-25	394	2000	3000	3782 Lbs. in.	4350
TF0360AB030AAAA	7/8" O-Ring 1-1/4" Key	104-1028	22.2	20-25	258	1880	2750	5257 Lbs. in.	4350

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TG Series

Exceptional strength high performance motor

The heart of Parker's TG Series large frame powertrain the torque link, is an extra heavy duty part that includes unique 60:40 spline geometry. Rugged construction throughout allows the transmission of over 12,600 Lbs. in. of torque. The entire powertrain is continually washed in cool, high flow fluid to assure long life. Roller vanes and sealed commutator maintain high efficiency and provide smooth low speed performance.



TG Series

Part Number	Description	Eaton	CIR	GPM	Speed	Max Pr Cont.	essure Int.	Max Torque	Max Supply Pressure
TG0140MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	8.6	20-25	660	3000	4000	3455 Lbs. in.	4350
TG0195MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	11.9	20-25	477	3000	4000	4919 Lbs. in.	4350
TG0280MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	17.1	20-25	334	3000	4000	7044 Lbs. in.	4350
TG0335MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	20.6	20-25	277	3000	4000	8533 Lbs. in.	4350
TG0475MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	29.1	20-30	237	2000	3000	7853 Lbs. in.	4350
TG0785MS030AAAA	7/8" O-Ring 1-1/4" Keyed Shaft	N/A	48.0	20-30	143	1500	2000	9239 Lbs. in.	4350

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

TGK Series

Exceptional strength & durability high performance motor

The heart of Parker's TK Series powertrain, the torque link is an extra heavy duty part that includes unique 60:40 spline geometry. Rugged construction throughout allows the transmission of over 23,000 Lbs. in. of torque. The entire powertrain is continually washed in cool, high flow fluid to assure long life. Roller vanes and sealed commutator maintain high efficiency and provide smooth low speed performance.



TGK Series

Part Number	Description	CIR	GРM	Speed	Max Pr	essure Int.	Max Torque	Max Supply Pressure
TGK0170AS620AAAA	7/8-14 SAE, 1-1/4" 14 Tooth Spline SAE	10.3	20 – 25	554	3500	4000	4794	4350
TGK0240AS030AAAA	7/8-14 SAE, 1-1/4" Keyed	14.5	20 – 25	393	3500	4000	8031	4350
TGK0280US050AAAA	7/8-14 SAE, 1-1/4" 14 Tooth Spline	17.1	20 – 25	334	3500	4000	9470	4350
TGK0405MS200AAAA	7/8-14 SAE, 1-3/8" Keyed	24.7	20 – 25	232	3500	4000	13681	4350
TGK0530MS080AAAA	7/8-14 SAE, 1-1/4" Tapered	32.3	20 – 30	231	3250	3750	16774	4350

Other sizes available contact customer service, a product manager or use the crossover tool at https://divapps.parker.com/divapps/hpmd/parker-pcra-dist/.

Wetline Kits

Side Dump

- Simple to use, online tools build complete Wet Line System
- Single part numbered kits for immediate installation
- Takes the guesswork out of kit selection
- Three year warranty available on approved applications



Parker's eConfigutor can specify a kit for many applications. Dump Trailer Dump Truck Low Boy - Goose Neck Moving Floor Live Bottom Premium Combo System - Moving Floor/Gooseneck or Low Boy Auto Combo System - Dump Trailer/Moving Floor/Gooseneck or Low Boy Combination - Side Dump/End Dump/Moving Floor/Gooseneck or Low Boy Oil Transfer Standard Combo Systems (2440 max) Volvo Kits - I-Shift Mack Kits - mDrive Frack Truck

Don't see your application - Go to www.phtruck.com/WETLINEKITS

Kits / Systems

Snow & Ice System

Parker ICS-567

System Components:

- Integrated & versatile master controller IQAN XC23 input/output module IQAN G11 Bluetooth® technology IQAN LC6 & LST Joysticks
- Pre-programmed IQAN MC2 valve driver module
- Complete wiring harness
- Electro-proportional Pulsar® hydraulic sectional valve



The IQAN-G11 solution offers on-site, short range or remote diagnostic access to vehicles by wireless communication coupled together with IQAN software tools. System is plug-and-play with vehicle chassis for automatic ground speed.





Ordering Info:

Parker ICS-567: Part# MCE14751

There are two mountiing options for this system:

PMC-PEDESTAL-FLOOR (Used on all truck cabs with bucket seats and no center console)
PMC-PEDESTAL-RAM (Mounts on the Ram Mount bracket, #RAM-VB-185 using the passenger seat hardware.
Ram Mount bracket, #RAM-VB-185 is sold separately thru Ram Mounts)

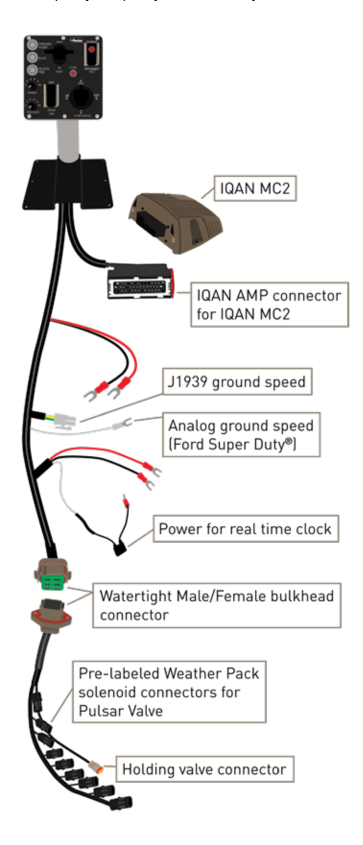
Below are images of the mounting systems. The bracket goes with the RAM option.



Snow & Ice System (Continued)

Total System Reliability

Complete Parker system designed for quality, simplicity, and efficiency.



Kits / Systems

Parker Spread Master System

PSM1000

System includes:

Electronic control module
 Control manifold assembly
 Wiring harness
 Application instructions
 PSM1000H
 PSM1000AI





PSM1500-1

Parker Spread Master System A spinner control function for auxillary spreader



PSM1500-2

Parker Spread Master System

Precision feed rate and spinner control at the touch of your fingers.



Valves

- Available in open-center and load-sense technologies
- Flows 10-70 GPM, 3500 PSI
- Work ports available in SAE 8, 10 and 12
- Many special metering spools available



Part Number	Description	Application
MCE14264	VA20 Single Acting Cylinder, Pneumatic O-Ring Ports	Dump Truck
MCE14265	VA20 Double Acting Cylinder, Pneumatic O-Ring Ports	Side Dump Truck / Trailer
MCE14260	VA20 One Single Acting / One Double Acting Cylinder, Pneumatic O-Ring Ports	Side Dump / End Dump – Plus multiple types of two line trailer connections – Combo System
MCE14341	VA20 One Double Acting Motor Handle Operated	Trailer Valve Oil Transfer
MCE14451	VA20 One Double Acting Motor / One Single Acting Cylinder	Combo Winch / LB / DT / OT
3489201754	VA35 Single Acting Cylinder, Pneumatic O-Ring Ports	Dump Trailer
3489302021	VA35 Two Single Acting Cylinder, Pneumatic O-Ring Ports	Premium / Combination System

NOTE: All assembled valves listed above are rated for 2500 PSI except for the premium combination that has one section set at 2000 PSI and one section set at 3000 PSI

Valves

V20 Valve

- Inlet
- Main releif
- Work sections
- Outlet
- Section seals
- Stud kit to hold the assembly in place



V20 Inlets

Part Number	Model	Description	Porting
08650029	20-LC-12	Standard Inlet	SAE 12
08650004	20-12-SF	Split Flow Mid Inlet	SAE 12
08650003	20-12-CF	Combined Flow Mid Inlet	SAE 12

V20 Work Sections

Part Number	Model	Description	Porting
08650016	20-10-03	Single-Acting Cylinder Spool	SAE 10
08650020	20-10-04	Double-Acting Cylinder Spool	SAE 10
08650018	20-10-F4	Double-Acting Motor Spool	SAE 10
13650963	20-10-03-PA1	Single-Acting Cylinder Spool Pneumatic	SAE 10
13650964	20-10-04-PA1	Double-Acting Cylinder Spool Pneumatic	SAE 10

V20 Outlets

Part Number	Model	Description	Porting
13650146	20-RC-12-E	Standard Outlet	SAE 12
08650024	20-RC-12-E-MY	Power Beyond Outlet	SAE 12
08650103	K-20-10-Y	Power Beyond Sleeve	SAE 10
08650100	K-20-X	Conversion Plug	SAE 12

V20 Main Relief Valves

Part Number	Description	Application
RP51A-3000	RP51A-3000	Main Relief Valve
08650419	WH-1950	Fixed Main Relief Valve 134 Bar (1950 PSI)
08650420	WH-2550	Fixed Main Relief Valve 176 Bar (2550 PSI)

V20 Work Port Reliefs

Part Number	Description	Application
08650380	K-20-AC	Anti-Cavitation Check
08650387	CRA-1200	Combination PR/AC 83 Bar (1200 PSI)
08650388	CRA-1700	Combination PR/AC 117 Bar (1700 PSI)
08650389	CRA-1950	Combination PR/AC 134 Bar (1950 PSI)
08650390	CRA-2500	Combination PR/AC 176 Bar (2550 PSI)

Actuator Kits

Part Number	Description	Application
08650105	K-20-D	3-Position Detent
08650630	K-20-PA1	Pneumatic Positioner

Handles and Accessories

Part Number	Description	Application
08650151	K-20-VH-B	Vertical Handle Black
08650156	K-20-HH-B	Horizontal Handle Black
08650107	K-20-RET	Standard Seal Retainer Plate
08650097	Wiper	Spool Wiper
08650113	K-20-HBO-C1	Complete Bracket
08650112	K-20-Boot	Spool Boot Assembly

Handles and Accessories

Part Number	Description	Application	
391-1873-097	DV35-H4	Low Boy 6" Handle	
391-1873-065	DV35-H8	High Boy 8" Handle	

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Accessory Valves

- Flow dividers, pilot operated check valves, relief valves
- Manual or air operated
- Flows to 225 LPM (60 GPM)
- Pressures to 207 bar (3000 PSI)
- Cast iron bodies



Part Number	Description
RPL-100-A	Relief valve, 1" NPT ports, adjustable
RPL-16-A	Relief valve, 16 SAE NPT ports, adjustable
S-100	Selector valve 1" NPT ports, manual shift
AS-16	Selector valve 1" SAE ports, airshift, spring return
AS-100	Selector valve 1" NPT ports, no manual override
AS-100-SR	Selector valve 1" NPT ports, airshift, spring return

Auto Combo Valves

- Dual pressure relief
- Complete with fittings



Part Number	Description	Application
ACVA10A	Auto Control Valve Assembly	Combination Systems*
*No interaction for th	ne driver required for the driver to change from one	pressure to a different setting

*No interaction for the driver required for the driver to change from one pressure to a different setting System automatically recognizes the settings.

Tipper Valves

- Flow is up to 65 GPM
- Pressure is up to 5800 PSI
- Relief valves set at 2100 PSI & 3000 PSI



Part Number	Description	Application
CVA16SP	Tipper Valve Air Actuated [Raise-Hold-Lower]	Dump Truck/Trailer
CVA16DP	Tipper Valve [Dual Pressure]	Combination Systems
CVM12SP	Tipper Valve Manual Shift [Raise-Hold-Lower]	Small Dump Truck

Shifter Controls

Consoles & Towers

- Control for dump pump consoles
- Safety interlock handle
- Rugged aluminum construction
- Easy to mount



Part Number	eConfigurator	Description	Main Applications
328388-98X	А	PTO Switch No-Hoist Control - Tubing & Fittings	Multiple
329024-12X	В	PTO Switch No-Hoist Control - Electric Hydraulic	Multiple
329106-153X	V	Air Shift Cover & Boot - Used with OEM In-Dash PTO Switch	Multiple
328388-65X	S	PTO Switch - Hoist Control - Tubing & Fittings Spring Return Auto PTO Kick Out	Dump / Truck
328388-72X	Т	PTO Switch - Hoist Control - Tubing & Fittings 3 Position Detent No Auto PTO Kick Out	Dump / Truck Roads / Hwy
328388-79X	U	PTO Switch - Hoist Control - Tubing & Fittings 3 Position Detent PTO Kick Out	Dump Trailer
329219X	С	8" High Tower - Used with S-T-U Options	
3239-13	D	13" High Tower - Used with S-T-U Options	
AVCP-295-MTCK8	Н	PTO Switch - MF/Hoist - Tower Tubing	Premium Combo
AVCP-695-M-T-8	W	No PTO Switch - MF/Hoist - Tower Tubing	Combination
AVCP-195-T-8	J	No PTO Switch - Hoist Control 3 Position Detent No Auto Kick Out	Dump Truck / Trailer
CONV-APS-18	Sold Separately	PTO Switch – MF/HOIST – Tarp & Tailgate switch plugged	

Consoles wit	th & with-out Controls		
CONV- APS-8	w/ controls	PTO Switch – Hoist – Tailgate & Aux (PLUGGED)	Premium Combo Dump Truck
HCVC-VTS	w/o controls	PTO/HOIST Combo – Tailgate – Tarp – Aux	all blank holes for push -pull valves
	Lo profile	(used between door and driver seat)	Premium Combo
HCVC-VRN	w/o controls	PTO/HOIST Combo – Tailgate – Tarp – Aux	all blank holes for switches
	Lo profile	(used between door and driver seat)	Premium Combo

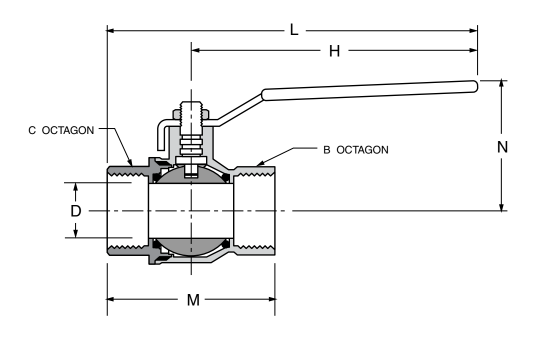
Ball Valves

- Forged brass body
- Chrome plated brass ball
- PTFE seats/seals
- Fluorocarbon stem o-rings
- Steel handle



Brass Ball Valve V520P - Female Pipe Ends

Part Number	Pipe Thread	B Octagon	C Octagon	н	L	M	N	Flow Dia. D
V520P-20	1-1/4"	1.93	1.93	6.22	8.05	3.66	2.82	1.180
V520P-24	1-1/2"	2.13	2.13	6.22	8.23	4.02	3.06	1.570
V520P-32	2"	2.69	2.69	6.22	8.58	4.76	3.33	2.000
V520P-40	2-1/2"	3.35	3.35	10.04	13.11	6.14	5.20	2.520
V520P-48	3"	3.89	3.89	10.04	13.52	6.97	5.51	3.000



Filters

Hydraulic Oil Filters

- Broader applications compared to 150 PSI rated spin-on cans
- Variety of mounting configurations
- Flange options for low profile, easy mounting

The Parker coreless filter will not only extend the service life of system components, but will last 3 times as long as the spin-on filters. By properly filtering your system with Parker coreless filtration, you can reduce your equipment downtime and hydraulic component replacements.

12AS/50AS Coreless Series

- Maximum pressure 500 PSI
- 2.5 to 1 safety factor
- Operating temperatures:
 -40°F (-40°C) to 225°F (107°C)

Parker Kits - Come complete with everything you need to mount and connect filter

Mounting - 6 hole pattern for flexibility

Indicator Gauge - Show at a glance when the filter needs changing

Ports - SAE ports standard

25x thread engagement - Filters will not blow off and provide 3 times the service life over spin-on canisters



Filter Kits

Part Number	Description
SWKA-01	50 AS Filter Assembly - Gauge - Mounting Bracket
SWKA-10	50 AS Filter Assembly - Gauge - Mounting Bracket Qty 10

Filter Assemblies

Part Number	Description
12AS210QEBPGS121	20 GPM 10 Micron SAE 12 3/4"
50AS110QEBPGS201	50 GPM 10 Micron SAE 20

Filter Elements

Part Number	Description
940763Q	12AS 10 Micron
940818Q	50AS 10 Micron

12AT/50AT Spin-On Series

- Maximum pressure 150 PSI
- 2.5 to 1 safety factor
- Operating temperatures: -40°F (-40°C) to 225°F (107°C)



Filter Assemblies

Part Number	Description
12AT110CBPGN12H	15 GPM 10 Micron NPT 3/4"
12AT110CBPGS12H	15 GPM 10 Micron SAE 12
50AT110CBPGN20H	45 GPM 10 Micron NPT 1-1/4"
50AT110CBPGS20H	45 GPM 10 Micron SAE 20
50AT210CN25DDH	50 GPM 10 Micron Double NPT 1-1/4"
50AT210CBPGS20H	50 GPM 10 Micron Double SAE 20
80AT110CBPGY32H	Dual Spin-On Filter

Filter Elements

Part Number	Description
921999	12AT Cellulose 10 Micron
926169	50AT Cellulose 10 Micron
927736	50AT-2 Cellulose 10 Micron

Accessories

Fluid level / temperature gauges



Part Number	Thread	Length
FL.69121	M10	3
FL.69312	M10	10

Breathers - non-pressurized



Part Number	Description	
AB.1163.10	10 Micron, 3" hole size	

Gauge



Part Number	Description
936912	25 PSI Gauge

Fits all AT and AS filter head assemblies

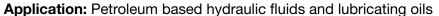
Filter Brackets



Part Number	Description
FB10	For AT & AS Filters
FB20	Fits Dual Filter

Hose - 387TC

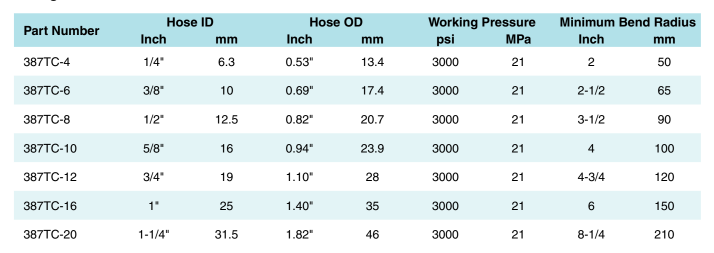
- Hydraulic tough cover
- ISO 18752, SAE J 1942-1 USCG, AGS, DNV
- Constant working pressure



Inner Tube: Synthetic rubber

Reinforcement: Two braid steel wire (4-wire for size -20) **Cover:** Synthetic rubber abrasion resistant, MSHA accepted **Temperature Range:** -40°F to +257°F (-40° C to +125°C)

Fittings: 43 Series



Technical reference only

For information on the full line of GlobalCore hoses and details on 43 series fittings, go to parker.com/globalcore



Hoses

Hose - 811

- Suction and return line
- 1/2 SAE minimum bend radius
- SAE 100R4, J1942/USCG HF



Application: Petroleum based hydraulic fluids and lubricating oils

Inner Tube: Synthetic rubber

Reinforcement: Multiple layers of fiber spiral and one helical wire

Cover: Synthetic rubber

Temperature Range: -40°F to +212°F (-40° C to +100°C)

Fittings: 81 Series, 88 Series

Part Number	Hos	e ID	Hose OD		81/8	Working 8DB	Pressure 88HC		Minimum Bend Radius	
	Inch	mm	Inch	mm	psi	MPa	psi	MPa	Inch	mm
811-16	1"	25.4	1.5"	38.0	250	1.7	50	0.3	3"	76
811-20	1-1/4"	31.8	1.77"	45.0	200	1.4	50	0.3	4"	102
811-24	1-1/2"	38.1	2.05"	52.0	150	1	50	0.3	5"	127
811-32	2"	50.8	2.50"	63.6	100	0.7	50	0.3	6"	152

Cut lengths are available, contact Customer Service.

811-16-72"

811-20-24"

811-20-72"

811-20-144"

811-24-72"

Hose Kits

Part Number	Description
2L-TTD-C102	2 Line Dump Trailer - One Line Trailer Connection
2L-TTDE-C102	2 Line Dump Trailer Extended Cab - One Line Trailer Connection
3L-TTD-C102	3 Line Dump Trailer - One Line Trailer Connection
3L-TTDE-C102	3 Line Dump Trailer Extended Cab - One Line Trailer Connection
3L-CLP	3 Line Combination Low Pressure - One or Two Line Trailer Connection
3L-MF-PGP051A	3 Line Oil Transfer or Std. Moving Floor - Two Line Trailer Connection
3L-MF-PGP051AE	3 Line Oil Transfer or Std. Moving Floor - Extended Cab - Two Line Trailer Connection
3L-MF-HF-350	3 Line Moving Floor High Flow - Two Line Trailer Connection
3L-MF-HFE-PGP50	3 Line Moving Floor High Flow Extended Cab - Two Line Trailer Connection

Contact Customer Service for Bill of Materials.

Thermoplastic Hose

HLB/HLBD - Lubrication Line Hose, SAE 100R7



Series HLB/HLBD - Nylon Core Tube

Part Number	Nom I.I		Maxii O.		Max. W Pres 73°F/	sure	Ве	mum end dius	Weight		Permanent Fitting Series	Field Attachable Series
	inch	mm	inch	mm	psi	MPa	inch	mm	lbs./ft.	kg/mtr		
HLBD02	1/8	3.2	0.32	8.1	3,000	20.7	1/2	13.0	0.03	0.04	CY	BU
HLB03*	3/16	5	0.41	10.4	3,000	20.7	3/4	19.0	0.06	0.08	CY	BU
*HLB03 – 0	*HLB03 – Copolyester core tube											

518D - Non-Conductive Hose



Series 518D - Nylon Core Tube, SAE 100R7

	_	,.												
Part Number	Nom I.I		Maxi O.		Max. W Pres	A92.2 /orking sure 23°C	Pres	orking	Ве	mum nd dius	We	ight	Permanent Fitting Series	Field Attachable Series
	inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	lbs./ft.	kg/mtr		
518D-2	1/8	3.2	0.34	8.6	3,150	21.7	3,000	21	1/2	13	0.03	0.05	56	-
518D-3	3/16	5	0.43	10.9	3,250	22.4	3,250	22.4	3/4	19.0	0.05	0.07	56	51R
518D-4	1/4	6.3	0.47	11.9	3,150	21.7	3,000	21.0	1-1/2	38.0	0.06	0.09	56	51R
518D-5	5/16	8	0.57	14.5	3,150	21.7	2,500	17.5	1-3/4	44.0	0.08	0.11	56	-
518D-6	3/8	10	0.64	16.3	3,000	21.0	2,250	15.8	2	51.0	0.10	0.14	56	51R
518D-8	1/2	12.5	0.81	20.6	3,000	21.0	2,250	15.8	3	76.0	0.15	0.22	56	51R
518D-10	5/8	16	0.98	24.9	3,000	21.0	2,750	19.2	6	152.0	0.21	0.31	56	-
518D-12	3/4	19	1.09	27.7	1,660	11.4	1,250	8.8	5	127.0	0.21	0.31	56	-
518D-16*	1	25	1.32	33.5	1,330	9.2	1,000	7.0	8	203.0	0.27	0.40	56	-
*518D-16 -	- Copoly	ester o	ore tub	е										

WARNING: This product can expose you to chemicals including Antimony Oxide (Antimony Trioxide), which is known to the State of California to cause cancer, and 2-Imidazolidinethione, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

563TJ - TOUGHJACKET™ SAE 100R17 Hydraulic Hose



Series 563TJ - Copolyester Core Tube - 3,000 PSI constant pressure

Part Number	Nom I.I		Maxi O.		Max. W Pres 73°F/	sure	Minii Be Rac	nd	We	ight	Permanent Fitting Series
	inch	mm	inch	mm	psi	MPa	inch	mm	lbs./ft.	kg/mtr	
563TJ-4	1/4	6.3	0.47	11.9	3,045	21.0	1-1/2	38.1	0.09	0.14	56
563TJ-6	3/8	10	0.64	16.3	3,045	21.0	2	50.8	0.19	0.29	56
563TJ-8	1/2	12.5	0.77	19.5	3,045	21.0	2-3/4	69.9	0.24	0.36	56
563TJ-10*	5/8	16	0.97	24.6	3,045	21.0	3-1/2	88.9	0.40	0.60	43
563TJ-12*	3/4	19	1.12	28.3	3,045	21.0	4-1/4	108.0	0.55	0.82	43
563TJ-16*	1	25	1.45	36.9	3,045	21.0	6	150.0	0.88	1.31	43

^{*}Two wire braid

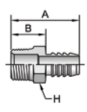
For information on hose ends, go to parker.com/parflex

Fittings

88 Series Fittings for 811/881HT/881 Hose

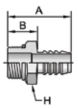
0188 - Male NPTF Pipe - Rigid

Part	Thread	Hose I.D.	A	1	Н	E	3
Number	Inch	Inch	Inch	mm	Inch	Inch	mm
0188-12-12	3/4" x 14	3/4"	2.55"	57	1-1/8"	1.13"	29
0188-16-16	1" x 11-1/2	1"	2.75"	70	1-3/8"	1.37"	35
0188-20-20	1-1/4" x 11-1/2	1-1/4"	3.05"	77	1-3/4"	1.47"	37
0188-20-24	1-1/4" x 11-1/2	1-1/2"	3.21"	82	1-3/4"	1.47"	37
0188-24-24	1-1/2" x 11-1/2	1-1/2"	3.24"	82	2"	1.50"	38
0188-32-32	2" x 11-1/2	2"	3.49"	89	2-1/2"	1.66"	42
0188-40-40	2-1/2" x 8	2-1/2"	4.10"	104	3"	2.27"	58



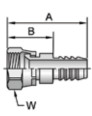
0588 - Male SAE Straight Thread with O-Ring - Rigid

Part	Thread	Hose I.D.	P	1	Н	E	3
Number	Inch	Inch	Inch	mm	Inch	Inch	mm
0588-12-12	1-1/16" x 12	3/4"	2.13"	54	1-1/4"	1"	25
0588-16-16	1-5/16" x 12	1"	2.38"	60	1-1/2"	1"	25
0588-20-20	1-5/8" x 12	1-1/4"	2.59"	66	1-7/8"	1"	25



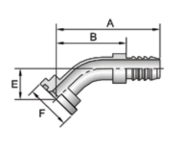
0688 - Female JIC 37° - Swivel

Part	1	Thread	Hose I.D.	A	4	W	Е	3
Number		Inch	Inch	Inch	mm	Inch	Inch	mm
0688-12-12	3/4"	1-1/16" x 12	3/4"	2.66"	68	1-1/4"	1.53"	39
0688-16-12	1"	1-5/16" x 12	3/4"	2.47"	63	1-1/2"	1.34"	34
0688-16-16	1"	1-5/16" x 12	1"	2.72"	69	1-1/2"	1.34"	34
0688-20-20	1-1/4"	1-5/8" x 12	1-1/4"	3.34"	85	2"	1.75"	44
0688-24-24	1-1/2"	1-7/8" x 12	1-1/2"	3.67"	93	2-1/4"	1.93"	49
0688-32-32	2"	2-1/2" x 12	2"	4.14"	105	2-7/8"	2.31"	59



1788 - SAE Code 61 Flange Head - 45° Elbow ISO 12151-3 - E45S - L (1 Piece: ISO 12151-3 - E45M - L)

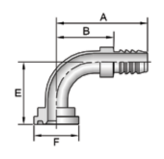
Part	Flange	Hose I.D.	A	1	E		F	E	3
Number	Inch	Inch	Inch	mm	Inch	mm	Inch	Inch	mm
1788-16-16	1"	1"	3.55"	90	1.06"	27	1-3/4"	2.17"	55
1788-20-20	1-1/4"	1-1/4"	3.90"	99	1.13"	29	2"	2.31"	59
1788-24-24	1-1/2"	1-1/2"	4.15"	105	1.11"	28	2-3/8"	2.41"	61
1788-32-32	2"	2"	4.58"	116	1.25"	32	2-13/16"	2.75"	70



88 Series Fittings for 811/881 Hose

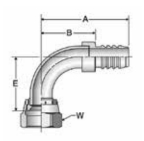
1988 - SAE Code 61 Flange Head - 90° Elbow ISO 12151-3 - E90S - L (1 Piece: ISO 12151-3 - E90M - L)

Part	Flange	Hose I.D.	A	1	E		F	E	3
Number	Inch	Inch	Inch	mm	Inch	mm	Inch	Inch	mm
1988-16-16	1"	1"	3.55"	85	2.37"	60	1-3/4"	1.97"	50
1988-20-20	1-1/4"	1-1/4"	3.80"	97	2.50"	64	2"	2.21"	56
1988-24-24	1-1/2"	1-1/2"	4.20"	107	2.74"	70	2-3/8"	2.46"	62
1988-32-32	2"	2"	4.86"	123	3.19"	81	2-13/16"	3.03"	77



3988 - Female JIC 37° - Swivel

Part	Thread	Hose I.D.	A	1	Е	•	W	E	3
Number	Inch	Inch	Inch	mm	Inch	mm	Inch	Inch	mm
3988-12-12	3/4" 1-1/16" x 12	3/4"	2.98"	76	1.82"	46	1-1/4"	1.85"	47
3988-16-16	1" 1-5/16" x 12	1"	3.48"	88	2.14"	54	1-1/2"	2.10"	53
3988-20-20	1-1/4" 1-5/8" x 12	1-1/4"	3.81"	97	2.59"	66	2"	2.22"	56
3988-24-24	1-1/2" 1-7/8" x 12	1-1/2"	4.21"	107	2.81"	71	2-1/4"	2.47"	63



88HC - Hose Clamp (Worm Gear)

Part Number	Hose I.D. Inch
88HC-12	3/4"
88HC-16	1"
88HC-20	1-1/4"
88HC-24	1-1/2"
88HC-24	2"



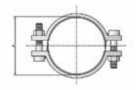
88HC-H - Hose Clamp (High Torque Worm Gear)

Part Number	Hose I.D. Inch
88HC-16C	3/4"
88HC-16H	1"
88HC-20H	1-1/4"
88HC-24H	1-1/2"
88HC-24H	2"



88HC - Heavy Hose Clamp (Double Bolt)

Part Number	Hose I.D. Inch
88DB-12	3/4"
88DB-16	1"
88DB-20	1-1/4"
88DB-24	1-1/2"
88DB-32	2"



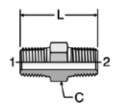
Adapters

Pipe Fittings and Port Adapters

FF - Pipe Nipple **NPTF/NPT**

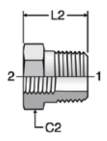
Tube	End	Size
Fitting Part #	1 NPTF	2 NPTF
1/2 x 1/8 FF-S	1/2" - 14"	1/8" - 27"
1/2 x 3/8 FF-S	1/2" - 14"	3/8" - 18"
1/2 x 1/4 FF-S	1/2" - 14"	1/4" - 18"
1/2 FF-S	1/2" - 14"	1/2" - 14"
3/4 x 1/4 FF-S	3/4" - 14"	1/4" - 18"
3/4 x 3/8 FF-S	3/4" - 14"	3/8" - 18"
3/4 x 1/2 FF-S	3/4" - 14"	1/2" - 14"
3/4 FF-S	3/4" - 14"	3/4" - 14"
1 x 1/4 FF-S	1" - 11-1/2"	1/4" - 18"
1 x 3/8 FF-S	1" - 11-1/2"	3/8" - 18"
1 x 1/2 FF-S	1" - 11-1/2"	1/2" - 14"

Tube	End Size	
Fitting Part #	1 NPTF	2 NPTF
1 x 3/4 FF-S	1" - 11-1/2"	3/4" - 14"
1 FF-S	1" - 11-1/2"	1" - 11-1/2"
1-1/4 x 1 FF-S	1-1/4" - 11-1/2"	1" - 11-1/2"
1-1/4 FF-S	1-1/4" - 11-1/2"	1-1/4" - 11-1/2"
1-1/2 x 1 FF-S	1-1/2" - 11-1/2"	1" - 11-1/2"
1-1/2 FF-S	1-1/2" - 11-1/2"	1-1/2" - 11-1/2"
2 x 1-1/2 FF-S	2" - 11-1/2"	1-1/2" - 11-1/2"
2 FF-S	2" - 11-1/2"	2" - 11-1/2"



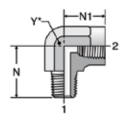
PTR - Pipe Thread Reducer NPTF/NPT

Tube	End Size		
Fitting Part #	1 NPTF	2 NPTF	
2 x 1 PTR-S	2" - 11-1/2"	1" - 11-1/2"	
2 x 1-1/4 PTR-S	2" - 11-1/2"	1-1/4" - 11-1/2"	
2 x 1-1/2 PTR-S	2" - 11-1/2"	1-1/2" - 11-1/2"	



CD - Street Elbow NPTF/NPT

Tube	End Size		
Fitting Part #	1 NPTF	2 NPTF	
1-1/4 CD-S	1-1/4" x 11-1/2"	1-1/4" x 11-1/2"	
1-1/4 x 1-1/2 CD-S	1-1/4" x 11-1/2"	1-1/2" x 11-1/2"	
1-1/2 CD-S	1-1/2" x 11-1/2"	1-1/2" x 11-1/2"	

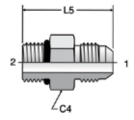


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F5OX - Straight Thread Connector 37° Flare / SAE-ORB SAE 070120

Tube	End Size	
Fitting	1	2
Part #	JIC	SAE-ORB
8-4 F5OX-S	1/2"	1/4"
8-6 F5OX-S	1/2"	3/8"
8-10 F5OX-S	1/2"	5/8"
8-12 F5OX-S	1/2"	3/4"
8-16 F5OX-S	1/2"	1"
10 F5OX-S	5/8"	5/8"
10-6 F5OX-S	5/8"	3/8"
10-8 F5OX-S	5/8"	1/2"
10-12 F5OX-S	5/8"	3/4"
10-16 F5OX-S	5/8"	1"
12 F5OX-S	3/4"	3/4"
12-8 F5OX-S	3/4"	1/2"
12-10 F5OX-S	3/4"	5/8"
12-14 F5OX-S	3/4"	7/8"
12-16 F5OX-S	3/4"	1"
12-20 F5OX-S	3/4"	1-1/4"
14 F5OX-S	7/8"	7/8"
14-16 F5OX-S	7/8"	1"

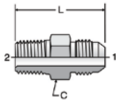
Tube	En	d Size
Fitting	1	2
Part #	JIC	SAE-ORB
16 F5OX-S	1"	1"
16-8 F5OX-S	1"	1/2"
16-10 F5OX-S	1"	5/8"
16-12 F5OX-S	1"	3/4"
16-14 F5OX-S	1"	7/8"
16-20 F5OX-S	1"	1-1/4"
16-24 F5OX-S	1"	1-1/2"
20 F5OX-S	1-1/4"	1-1/4"
20-12 F5OX-S	1-1/4"	3/4"
20-16 F5OX-S	1-1/4"	1"
20-24 F5OX-S	1-1/4"	1-1/2"
24 F5OX-S	1-1/2"	1-1/2"
24-20 F5OX-S	1-1/2"	1-1/4"



FTX - Male Connector 37° Flare / NPTF SAE 070102

Tube	En	d Size
Fitting Part #	1 JIC	2 NPTF
8-8 FTX-S	1/2"	1/2"
8-12 FTX-S	1/2"	3/4"
8-16 FTX-S	1/2"	1"
10 FTX-S	5/8"	5/8"
10-6 FTX-S	5/8"	3/8"
10-12 FTX-S	5/8"	3/4"
12 FTX-S	3/4"	3/4"
12-6 FTX-S	3/4"	3/8"
12-8 FTX-S	3/4"	1/2"
12-16 FTX-S	3/4"	1"
12-20 FTX-S	3/4"	1-1/4"
14 FTX-S	7/8"	7/8"

Tube	End	d Size
Fitting Part #	1 JIC	2 NPTF
16 FTX-S	1"	1"
16-8 FTX-S	1"	1/2"
16-12 FTX-S	1"	3/4"
16-20 FTX-S	1"	1-1/4"
16-24 FTX-S	1"	1-1/2"
20 FTX-S	1-1/4"	1-1/4"
20-12 FTX-S	1-1/4"	3/4"
20-16 FTX-S	1-1/4"	1"
20-24 FTX-S	1-1/4"	1-1/2"
24 FTX-S	1-1/2"	1-1/2"
24-16 FTX-S	1-1/2"	1"
24-20 FTX-S	1-1/2"	1-1/4"

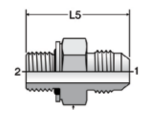


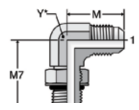
Adapters

F4OMX Male Connector - BSPP 37° Flare / BSPP-ORR

Tube		d Size
Fitting Part #	1 JIC	2 BSPP
8-4 F4OMXS	1/2"	1/4"
8 F4OMXS	1/2"	3/8"
8-8 F4OMXS	1/2"	1/2"
8-12 F4OMXS	1/2"	3/4"
10-6 F4OMXS	5/8"	3/8"
10 F4OMXS	5/8"	5/8"
12-8 F4OMXS	3/4"	1/2"
12 F4OMXS	3/4"	3/4"

Tube	End	d Size
Fitting Part #	1 JIC	2 BSPP
12-16 F4OMXS	3/4"	1"
16-12 F4OMXS	1"	3/4"
16 F4OMXS	1"	1"
16-20 F4OMXS	1"	1-1/4"
20 F4OMXS	1-1/4"	1-1/4"
24-20 F4OMXS	1-1/2"	1-1/4"
24 F4OMXS	1-1/2"	1-1/2"

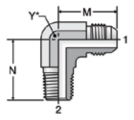




C5OX - Straight Thread Elbow 37° Flare / SAE - ORB SAE 070220

Tube	En	d Size
Fitting Part #	1 JIC	2 SAE-ORB
16-12 C5OX-S	1"	3/4"
16-14 C5OX-S	1"	7/8"
16-20 C5OX-S	1"	1-1/4"
16-24 C5OX-S	1"	1-1/2"
20 C5OX-S	1-1/4"	1-1/4"
20-16 C5OX-S	1-1/4"	1"

For more adapters, go to parker.com/TFD



CTX - Male Elbow 37° Flare / NPTF SAE 070202

Tube	End	d Size
Fitting Part #	1 JIC	2 SAE-ORB
16-12 CTX-S	1"	3/4"
16-20 CTX-S	1"	1-1/4"
20 CTX-S	1-1/4"	1-1/4"
20-16 CTX-S	1-1/4"	1"
20-24 CTX-S	1-1/4"	1-1/2"
24 CTX-S	1-1/2"	1-1/2"

6100 Series

Coupling Set with WingNut

Part Number With Flange	Part Number Without Flange	Body Size	Thread Size
6100-16	6120-16	1"	1" - 11-1/2 NPTF
6100-20	6120-20	1-1/4"	1-1/4" - 11-1/2 NPTF
6100-24	6120-24	1-1/2"	1-1/2" - 11-1/2 NPTF



Nipples

Part Number With Flange	Part Number Without Flange	Body Size	Thread Size
6105-16	6115-16	1"	1-11" – 1/2 NPTF
6105-20	6115-20	1-1/4"	1-1/4" - 11-1/2 NPTF
6105-24	6115-24	1-1/2"	1-1/2" - 11-1/2 NPTF



Dust Caps for Nipples

Part Number	Body
With Flange	Size
6108-16	1"
6108-20	1-1/4"
6108-24	1-1/2"



Couplers - Wingnut

Part Number Brass	Body Size	Thread Size
6125-16	1"	1" - 11-1/2 NPTF
6125-20	1-1/4"	1-1/4" - 11-1/2 NPTF
6125-24	1-1/2"	1-1/2" - 11-1/2 NPTF



Couplers - Hex Nut

	Part Number	Body	Thread
	Brass	Size	Size
	6135-16	1"	1" - 11-1/2 NPTF
	6135-20	1-1/4"	1-1/4" - 11-1/2 NPTF
	6135-24	1-1/2"	1-1/2" - 11-1/2 NPTF



Dust Plugs for Couplers

Part Number	Body
With Flange	Size
6109-16	1"
6109-20	1-1/4"
6109-24	1-1/2"



Mounting Flanges

Part Number Steel	Body Size
6107-16 (1 piece)	1"
6107-20 (2 piece)	1-1/4"
6107-24 (2 piece)	1-1/2"





Quick Couplers

60 Series

Couplers - Female Thread



Part Number	Part Number	Body	Thread
Brass	Steel	Size	Size
BH6-60	H6-62	3/4	3/4 14 NPTF
	H6-62-T12	3/4	1-1/16 - 12 ORB
BH8-60	H8-62	1	1 – 11-1/2 NPTF
	H8-62-T16	1	1-5/16 - 12 ORB

Nipples - Female Thread



Part Number	Part Number	Body	Thread
Brass	Steel	Size	Size
BH6-61	H6-63	3/4	3/4 - 14 NPTF
	H6-63-T12	3/4	1-1/16 - 12 ORB
BH8-61	H8-63	1	1 - 11-1/2 NPTF
	H8-63-T16	1	1-5/16 - 12 ORB

6600 Series

Couplers



Part Number	Body	Thread	Valve
	Size	Size	Type
6601-12-12	3/4	3/4 - 14 NPTF	Poppet
6608-12-12	3/4	1-1/16 - 12 ORB	Poppet
6601-16-16	1	1 – 11-1/2 NPTF	Poppet
6608-16-16	1	1-5/16 – 12 ORB	Poppet

Nipples



Part Number	Body Size	Port End Thread Size	Valve Type
6602-12-12	3/4	3/4 - 14 NPTF	Poppet
6610-12-12	3/4	1-1/16 - 12 ORB	Poppet
6602-16-16	1	1 - 11-1/2 NPTF	Poppet
6610-16-16	1	1-5/16 - 12 ORB	Poppet

4000 Series

Couplers



Part Number	Body Size	Port End Thread Size	Valve Type
4150-5	3/4	3/4 - 14 NPTF	Ball
4050-6P	1	1 – 11-1/2 NPTF	Poppet

For more couplers, go to parker.com/QCD

Nipples



Part Number	Body Size	Port End Thread Size	Valve Type
4110-5	3/4	3/4 - 14 NPTF	Ball
4010-6P	1	1 – 11-1/2 NPTF	Poppet

QuickFit Valve

- Oil change in under 30 minutes
- Single connection point
- Eliminates 100% of spills
- Works with QuickFit bracket, Parker check valve, adapters/fittings and hose



Part Number	Description
CVST-500-QF	Integrated FEM nipple and double check valve

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Brass Fittings

Push-To-Connect Advantages:

The design of the Parker PTC Composite Air Brake Fitting complies with the performance requirements of D.O.T. FMVSS 571.106, SAE J1131 and SAE J2494-3. No special tools are needed to assemble. Just bottom the tubing in the fitting for a positive seal. Tube support design assures maximum flow.

Application: Use with Parker Parflex SAE J844 type A & B nylon tubing. Designed for all D.O.T. truck and trailer applications. Prior to use, all applications should be carefully tested through the range of conditions which may be encountered.

362PTC - Union Y

Temperature Ranges: Variations from -40°F to +200°F.

Number

362PTC-4

362PTC-6

362PTC-8

Working Pressure Ranges: 250 psi.

Tube

Size

3/8"

1/2"

5/8"



365PTC - 90° Union Elbow

Tube

Size

3/8"

1/2"

32PTC-12 3/4" **368PTC**

Union Y Male Connector

32PTC - Union

Part

Number

32PTC-6

32PTC-8

32PTC-10

		-
Part	Tube	Pipe
Number	Size	Thread
368PTC-4-2	1/4"	1/8"
368PTC-4-4	1/4"	1/4"
368PTC-6-4	3/8"	1/4"
368PTC-8-6	1/2"	3/8"
368PTC-8-8	1/2"	1/2"

1/2" 364PTC-8

Tube

Size

1/4"

3/8"

Part Number	Tube Size	Pipe Thread
369PTC-4-2	1/4"	1/8"
369PTC-4-4	1/4"	1/4"
369PTC-4-6	3/8"	1/4"
369PTC-6-2	3/8"	1/8"
369PTC-6-4	3/8"	1/4"
369PTC-6-6	3/8"	3/8"
369PTC-6-8	3/8"	1/2"
369PTC-8-4	1/4"	1/2"
369PTC-8-6	1/2"	3/8"
369PTC-8-8	1/2"	1/2"
369PTC-10-6	1/2"	1/2"
369PTC-10-8	5/8"	1/2"
369PTC-12-8	1/2"	3/8"
369PTC-12-12	3/4"	3/4"

369PTC - 90° Male NPT Elbow

Part

Number

364PTC-4

364PTC-6

364PTC - Union Tee

Tube

Size

1/4"

3/8"

1/2"

3/0PTC	
90° Female NPT	Elbow

Number

365PTC-6

365PTC-8

Part Number	Tube Size	Pipe Thread
370PTC-4-2	1/4"	1/8"
370PTC-4-4	1/4"	1/4"
370PTC-6-2	1/8"	3/8"
370PTC-6-4	3/8"	1/4"
370PTC-6-6	3/8"	3/8"
370PTC-8-6	1/2"	3/8"
370PTC-8-8	1/2"	1/2"
370PTC-10-8	5/8"	1/2"

371PTC - Male Run Tee

Part Number	Tube Size	Pipe Thread
371PTC-4-2	1/4"	1/8"
371PTC-4-4	1/4"	1/4"
371PTC-4-6	1/4"	3/8"
371PTC-6-4	3/8"	1/4"
371PTC-6-6	3/8"	3/8"
371PTC-8-4	1/2"	1/4"
371PTC-8-6	1/2"	3/8"
371PTC-8-8	1/2"	1/2"
371PTC-10-8	5/8"	1/2"

For more brass fittings, go to parker.com/FSC

372PTC - Male Branch Tee

Part Number	Tube Size	Pipe Thread
372PTC-4-2	1/4"	1/8"
372PTC-4-4	1/4"	1/4"
372PTC-4-6	1/4"	3/8"
372PTC-6-4	3/8"	1/4"
372PTC-6-6	3/8"	3/8"
372PTC-8-6	1/2"	3/8"
372PTC-8-8	1/2"	1/2"
372PTC-10-8	5/8"	1/2"

379PTC - 45° Male NPT Elbow

Part	Tube	Pipe
Number	Size	Thread
379PTC-4-2	1/4"	1/8"
379PTC-4-4	1/4"	1/4"
379PTC-6-2	3/8"	1/8"
379PTC-6-4	3/8"	1/4"
379PTC-6-6	3/8"	3/8"
379PTC-6-8	3/8"	1/2"
379PTC-8-4	1/2"	1/4"
379PTC-8-6	1/2"	3/8"
379PTC-8-8	1/2"	1/2"
379PTC-10-6	1/2"	1/2"
379PTC-10-8	5/8"	1/2"
379PTC-12-8	1/2"	3/8"

Tubing

Tractor-to-Trailer Coils



Series BrakCoil® - Air Brake Connection

Kit	Individual Coil	Tube	O.D.	Valve Ta	il Length	Brass Male Ends (NPT)		Working	Number of		
Part No.	Part No.	inch	mm	inch	mm	Valve inch	Gladhand inch	ft	mtr	Coils	
731516	731512-RED 731512-BLU	1/2	12.7	12	305	1/2	1/2	15	4.6	21-1/2	
731522	731513-RED 731513-BLU	1/2	12.7	40	1016	1/2	1/2	15	4.6	21-1/2	
741526	731612-RED 731612-BLU	1/2	12.7	40	1016	3/8	3/8	15	4.6	21-1/2	
751641	741590-RED 741590-BLU	1/2	12.7	6	152	1/2	1/2	12	3.7	18-1/2	

Series Fifth Wheel Slider

Part Fitting:		Fittings	Pigtail	Length		Extended gth	Retracted Length	
Numi	Number	_	inch	mm	inch	mm	inch	mm
	811537	(2) 68NTA-4-4	2	51	74	1880	10	254

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Air Brake Tubing - Series 1120, PFT



Series 1120. PFT - Airbrake Tubing

	, u		9											
Part Number		be .D.		be D.	Nom W Thick	all	Mini Bu Pres	rst	Minii Be Rac	nd	We	eight	Cole	or
	inch	mm	inch	mm	inch	mm	psi	bar	inch	mm	lbs./ft.	kg/mtr		
PFT-2A-XXX-1000*	1/8	3.2	.079	2.0	.023	0.6	1000	68.9	3/8	9.5	.003	.005		
PFT-2.5-XXX-250	5/32	4.0	.092	2.3	.032	0.8	1200	82.7	1/2	12.5	.006	.008		
PFT-3A-XXX-1000*	3/16	4.8	.118	3.0	.035	0.9	1200	82.7	3/4	19.0	.008	.011 •		
1120-4A-XXX-1000	1/4	6.4	.170	4.3	.040	1.0	1200	82.7	1	25.5	.012	.018	•••	
PFT-5A-BLK-500*	5/16	7.9	.232	5.9	.040	1.0	1000	68.9	1-1/4	32.0	.016	.023 •		
1120-6B-XXX-100	3/8	9.5	.251	6.4	.062	1.6	1400	96.5	1-1/2	38.0	.027	.040 ●		
1120-6B-XXX-500	3/8	9.5	.251	6.4	.062	1.6	1400	96.5	1-1/2	38.0	.027	.040		
1120-8B-XXX-500	1/2	12.7	.376	9.6	.062	1.6	950	65.5	2	51.0	.039	.058		
1120-10B-XXX-250	5/8	15.9	.441	11.2	.092	2.3	900	62.1	2-1/2	63.5	.070	.104		
1120-12B-XXX-250	3/4	19.1	.566	14.4	.092	2.3	800	55.2	3	76.0	.086	.128 ●		

Note: *2A, 3A, and 5A are not DOT sizes

Color Code Guide

•	BLK Black			
•	BLU	Blue		
•	BRN	Brown		
•	GRN	Green		

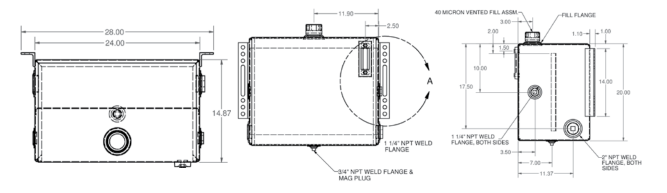
•	ORG	Orange		
•	PUR	Purple		
•	RED	Red		
•	SIL	Silver		

•	TAN	Tan
•	YEL	Yellow
0	WHT	White

Reservoirs - Side Frame Mount Tanks

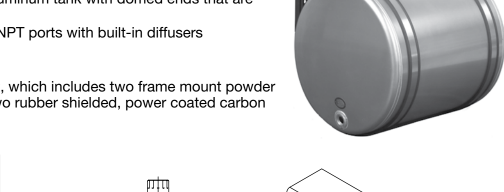
Parker Part Number - SMS30

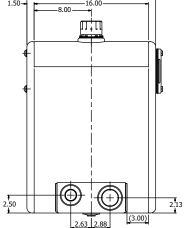
- 30 gallon reservoir
- Steel tank assembly, fully baffled, with pre-punched and slotted 2"x 2" mounting angles
- Two 2" NPT suction ports, (2) two 1-1/4" return line ports
- One 2" port plug and (1) one 1-1/4" port plug
- Magnetic drain plug, filler/breather assembly, including 40 micron filter w/chain
- 5" Oil level/temp sight gauge
- Unit packaged in a single carton

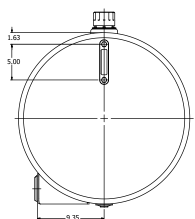


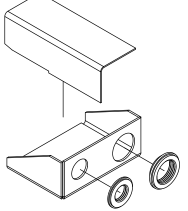
Parker Part Number - SMA35, SMA35SS

- 35 gallon reservoir
- Roll-formed cylindrical aluminum tank with domed ends that are die stamped
- Three heavy duty 1-1/4" NPT ports with built-in diffusers
- One 1-1/4" port plug
- Bright mill finish
- AMK-624-C Mounting Kit, which includes two frame mount powder coated J-brackets and two rubber shielded, power coated carbon steel strap assemblies







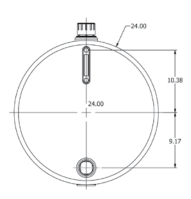


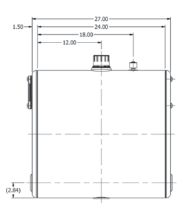
Reservoirs - Side Frame Mount Tanks

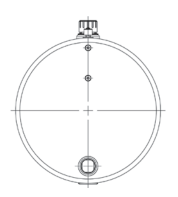
Parker Part Number - SMS50, SMA50, SMA50SS

- 50 gallon reservoir
- Tank assembly ships in one carton with mounting kit shipped in separate carton
- SMA50SS comes with stainless steel straps
- Each tank assembly is provided with (3) three 2" NPT ports
- Auxiliary mushroom vent(s) in tank top to increase air exchange
- Filler/breather assembly includes 40 micron filler/breather cap (chain mounted) with nylon strainer basket and bayonet closure
- All ports in each unit are internally diffused, one port plug provided





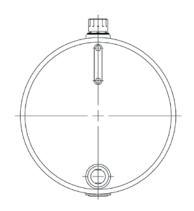


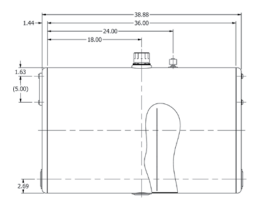


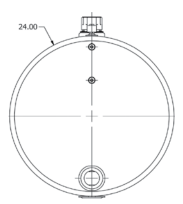
Parker Part Number - SMS75, SMA75, SMA75SS

- 75 gallon reservoir
- Tank assembly ships in one carton with mounting kit shipped in separate carton
- Tank assembly is provided with (3) three 2" NPT ports
- Auxiliary mushroom vent(s) in tank top to increase air exchange
- Filler/breather assembly includes a 40 micron filler/breather cap (chain mounted) with nylon strainer basket and bayonet closure
- All ports in each unit are internally diffused, one port plug provided







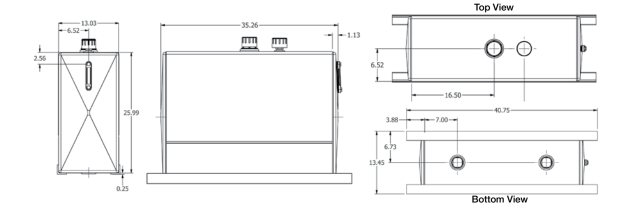


Reservoirs - Behind Cab Tanks

Parker Part Number - URS50, URA50

- 50 gallon reservoir
- Steel tank assembly with (2) two 2" screw-in NPT bottom ports
- Aluminum tank assembly with (2) two 1-1/4" screw-in NPT bottom ports
- Filler/breather assembly including a 40 micron filler/breather cap (chain mounted)
- Strapless design
- Mounting kit included
- All ports in each unit are internally diffused, one port plug provided

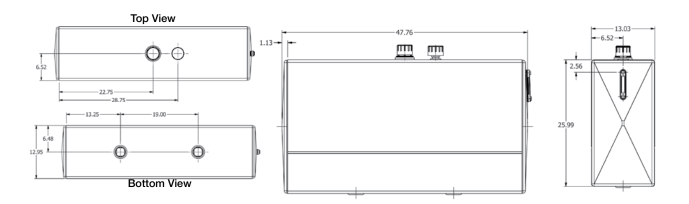




Parker Part Number - URA70, URS70

- 70 gallon reservoir
- Aluminum tank assembly with (2) two 2" screw-in NPT bottom ports
- Filler/breather assembly including a 40 micron filler/breather cap (chain mounted)
- Auxiliary vent
- Mounting kit included
- All ports in each unit are internally diffused, one port plug provided

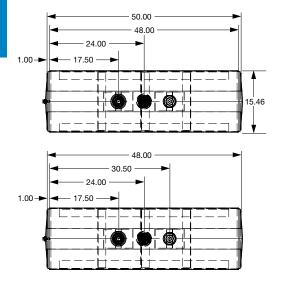


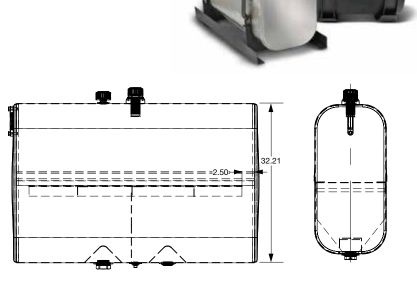


Reservoirs - Behind Cab Tanks

Parker Part Number - BC100K, BCA100K, BCA100KS

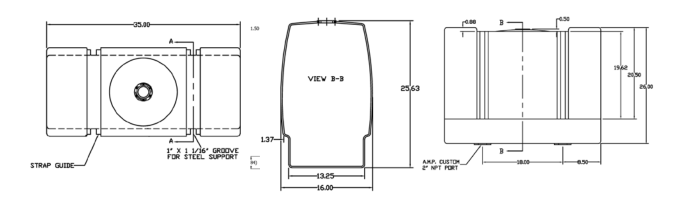
- Steel tanks are constructed with baffles (vortex shield), and come with filler breathers, sight level guages
- All mounting hardware is included
- All tanks are available in aluminum
- Stainless steel strap part number BCSS75





Parker Part Number - URP50

- Extra large 63 gallon capacity/50 gallon usable
- Rugged reinforced-polyethylene
- Dual 2" NPT ports field serviceable if necessary
- Includes heavy duty strapless hold down system with powder coated steel saddle
- Pre-assembles for easy installation
- Screw-in diffuser 2" to 1"
- Sight tempature gauge standard
- Heavy duty chain mounted filler/breather cap 40 micron filtration standard



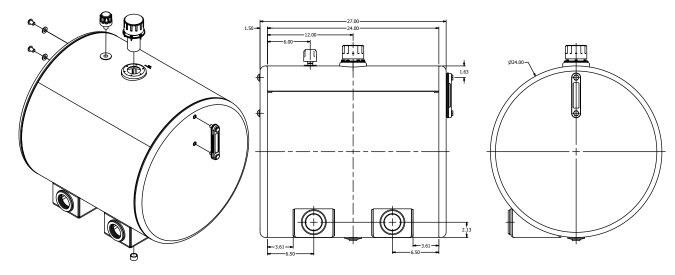


Reservoirs - Side Frame Mount Tank; Rear Ports

Parker Part Number - SMA50-R & SMA50SS-R

- 50 gallon reservoir
- Tank assembly ships in one carton with mounting kit shipped in separate carton
- SMA50SS comes with stainless steel straps
- Each tank assembly is provided with (3) three 2" NPT ports
- Auxiliary mushroom vent(s) in tank top to increase air exchange
- Filler/breather assembly includes 40 micron filler/breather cap (chain mounted) with nylon strainer basket and bayonet closure
- All ports in each unit are internally diffused, one port plug provided

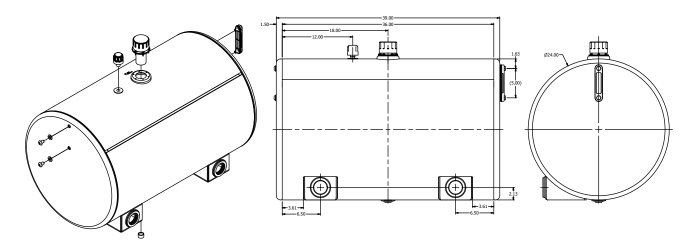




Parker Part Number - SMA75-R & SMA75SS-R

- 75 gallon reservoir
- Tank assembly ships in one carton with mounting kit shipped in separate carton
- Tank assembly is provided with (3) three 2" NPT ports
- Auxiliary mushroom vent(s) in tank top to increase air exchange
- Filler/breather assembly includes a 40 micron filler/breather cap (chain mounted) with nylon strainer basket and bayonet closure
- All ports in each unit are internally diffused, one port plug provide



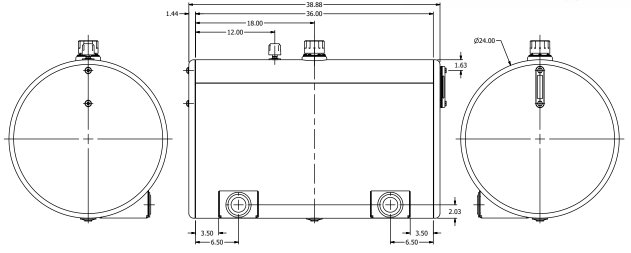


Reservoirs - Side Frame Mount Tank; Rear Ports

Parker Part Number - SMS75-R & SMS75SS-R

• Steel Saddlemount - 75 Gallon





Oil Coolers

The ULDC oil cooler with 12 or 24V DC motor is optimized for use in the mobile industry. Together with a wide range of accessories, the ULDC cooler is suitable for installation in most applications and environments.

- Optimized design with the right choice of materials and components, ensures a reliable and long lasting cooler with low service and maintenance costs.
- Compact design resulting in a lighter weight unit, yet with higher cooling capacity and lower pressure drop.
- Easy to maintain and easy to retrofit into many applications.
- DC motor 12V/24V.
- Quiet fan and fan motor.



Order Key for ULDC Oil Coolers

All positions must be filled in when ordering.

Example:								
ULDC -	007	-A	-000	SA				
Series	Model	Motor Type	Thermoswitch	Core Bypass				
1	2	3	4	5				
1. OIL COOLER SERIES WITH AC MOTOR; ULAC								
2. COOLER SIZE/MODEL								
004, 007, 011, 016, 020, 023, 033								

3. MOTOR VOLTAGE	
12V	= A
24V	= B

4. THERMOSWITCH	
No thermoswitch	= 000
100 °F	= 100
120 °F	= 120
140 °F	= 140
160 °F	= 160
175 °F	= 175

5. CORE BYPASS*

No Bypass	= SW
20 psi External Hose Bypass (standard option)	= SA
65 psi External Hose Bypass (standard option)	= SB

^{*}The standard cores are single pass. Two pass cores and other options available upon request, please consult Accumulator and Cooler Division.

FLUID COMBINATIONS

Mineral oil

Oil/water emulsion

Water glycol

Phosphate ester

MATERIAL

Cooler core	Alum	inum
Fan blades/guard (Glass fiber reinforced polypropyler	ne
Fan housing		Steel
Other parts		Steel
Surface treatment	Electrostatically powder-coated	

COOLER CORE

	0 psi
Maximum static working pressure 300	J POI
Dynamic working pressure 200	0 psi**
Heat transfer tolerance ±	6 %
Maximum oil inlet temperature 25	50°F
**Tested in accordance with ISO/DIS 10771-1	

COOLING CAPACITY CURVES

The cooling capacity curves in this catalog are created using oil type ISO VG 46 at 250°F.

CONTACT PARKER FOR ADVICE ON

Oil temperatures > 250°F

Oil viscosity > 100 cSt/500 SSU

Aggressive environments

Environments with heavy airborne particulates

High-altitude locations

Oil Coolers

Oil Coolers (Cont.)

Available Part Numbers	Available Part Numbers
ULDC 003 B 000SW	ULDC 016 B 000SW
ULDC 004 A 000SW	ULDC 020 A 000SW
ULDC 004 B 000SW	ULDC 020 B 000SW
ULDC 007 A 000SW	ULDC 023 A 000SW
ULDC 011 A 000SW	ULDC 023 B 000SW
ULDC 011 B 000SW	ULDC 033 A 000SW
ULDC 016 A 000SW	ULDC 033 B 000SW

External Bypass Kits

Model SA (20 PSI)

Cooler Size Part Number BP-007-SA 007 BP-011-SA 011 BP-016-SA 016 BP-020-SA 020 BP-023-SA 023 BP-033-SA 033 & 044 BP-058-SA 058 BP-078-SA 078 BP-112-SA 112

Model SB (65 PSI)

Part Number	Cooler Size
BP-007-SB	007
BP-011-SB	011
BP-016-SB	016
BP-020-SB	020
BP-023-SB	023
BP-033-SB	033 & 044
BP-058-SB	058
BP-078-SB	078
BP-112-SB	112

Thermo Switch

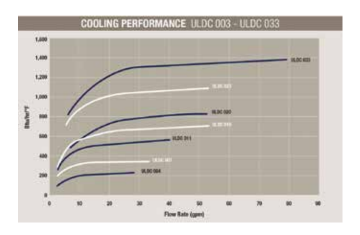
Fixed Temperature Setting

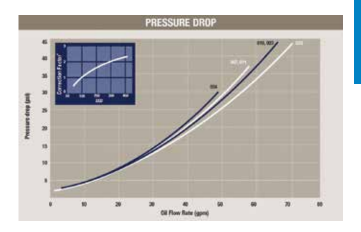
All of the following switches are offered in 1/2" BSP male connection.

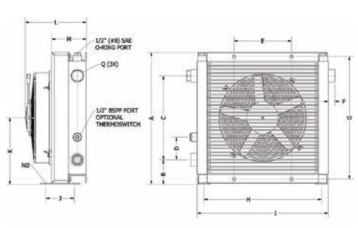
Part Number	Temperature
ATS-GF-C100	104° F
ATS-GF-C120	122° F
ATS-GF-C140	140° F
ATS-GF-C160	160° F
ATS-GF-C175	175° F

ULDC Cooling Performance

The cooling capacity curves are based on an ETD (Entering Temperature Difference) of 1°F. For example, oil temperature of 140°F and air temperature of 70°F yields a temperature difference of 70°F. Multiply the number from the cooling graphs corresponding to the specific flow rate by the ETD for the particular application to get the total heat duty.







Туре	Weight Ibs (Approx.)	Acoustic Pressure LpA dB(A) 3 Ft.*	(Am)	ex. rent os.)** 24 Volts	Q SAE O-Ring Boss
ULDC 004	13	63	7	4	1" (#16)
ULDC 007	20	71	13	6	1" (#16)
ULDC 011	26	75	20	12	1" (#16)
ULDC 016	33	75	20	12	1" (#16)
ULDC 020	40	82	20	10	1" (#16)
ULDC 023	55	75	20	12	1" (#16)
ULDC 033	66	75	20	12	1-1/4" (#20)

^{*} Noise level tolerance ± 3 dB(A).

^{**} ULDC-023 & ULDC-033 Coolor assemblies come with two fans each. The indicated max. current is for one fan only.

Туре	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	NO dia./oblong
ULDC 004	10.0	3.5	3.5	-	6.0	0.9	9.0	5.3	10.5	5.8	5.2	6.0	4.3	0.35 x 0.55
ULDC 007	13.3	3.7	6.3	3.2	8.0	0.9	11.7	8.0	13.0	10.5	6.8	6.8	4.3	0.35
ULDC 011	15.6	3.4	9.0	3.2	8.0	0.9	14.3	14.2	15.7	4.0	7.9	8.5	4.9	0.35 x 1.1
ULDC 016	18.3	3.4	11.7	3.2	8.0	0.9	17.0	16.4	18.3	4.0	9.3	8.3	4.8	0.35 x 1.1
ULDC 020	20.1	3.0	13.8	2.8	8.0	0.9	18.7	18.5	20.1	4.0	10.1	8.3	4.9	0.35 x 0.55
ULDC 023	25.0	5.4	14.9	3.2	14.0	-	20.2	-	24.2	11.4	7.9/18.0	8.6	4.9	0.51
ULDC 033	_	3.4	19.1	3.2	14.0	1.0	24.5	-	25.0	11.4	7.9/18.0	10.1	6.5	0.51

Updated Design from the Industry Leader

Parker Cylinder Division has been manufacturing hydraulic cylinders for over 100 years and is a leading supplier to the truck, mining, material handling, and refuse markets. The SAT Series cylinder continues the company's dedication to providing industry leading products focused on reducing the long term costs of operating critical capital equipment. This updated design provides the following benefits over our existing product offering:



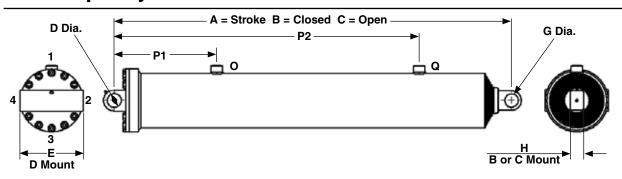
Design Features

Increased Operating Pressure	Cylinder rated to handle 2500 psi operating pressure representing a 25% increase over previous product offering
Increased Lifting Force	Larger plunger size and increased operating pressure result in increased lifting force over current cylinder
Improved Sealing Technology	Polyurethane U-Cup seals and Umbrella style wipers provide a more robust sealing package than existing cylinder
Reduced Weight	New cylinder design is on average 4% lighter due to smaller gaps between stages requiring less hydraulic fluid to fill cylinder
Reduced Cycle Time	Decreased space between sleeves and less oil to fill cylinder results in 13% average reduction in cylinder cycle time
Increased Safety Factor	Thicker walls and wider bearings result in a 25% average improvement to cylinder column strength



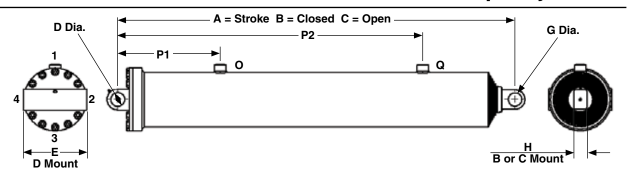
S Series to SAT Series Model Code Conversion

S Series	Model Code	SAT Series	Model Code
Part Number		Part Number	
3771513168	S53DC-65-104.00	1HSAT000250002	SAT53DC104.00-AAAB-47.69
3771513169	S53DC-65-107.56	1HSAT000250003	SAT53DC107.00-AAAB-48.50
3771513170	S53DC-65-126.62	1HSAT000250004	SAT53DC126.00-AAAB-54.81
3771513171	S53DC-66-84.00	1HSAT000250001	SAT53DC84.00-ABAA-41.19
3771513172	S53DC-66-72.00	1HSAT000250005	SAT53DC72.00-ABAA-37.19
3771513177	S53DC-68-120.00	1HSAT000250006	SAT53DC120.00-BCDB-52.81
3771513178	S53DC-68-123.00	1HSAT000250007	SAT53DC123.00-BCDB-54.50
3771413308	S63DC-96-130.19	1HSAT000250040	SAT63DC129.56-AACB-56.00
3771413309	S63DC-97-111.00	1HSAT000250017	SAT63DC111.00-AAAB-49.94
3771413310	S63DC-97-123.00	1HSAT000250008	SAT63DC123.00-AAAB-54.94
3771413319	S63DC-101-104.00	1HSAT000250010	SAT63DC104.00-AAAB-47.50
3771413320	S63DC-101-107.56	1HSAT000250011	SAT63DC107.00-AAAB-48.50
3771413321	S63DC-101-120.00	1HSAT000250012	SAT63DC120.00-AAAB-52.81
3771413322	S63DC-101-126.62	1HSAT000250013	SAT63DC126.00-AAAB-54.81
3771413324	S63DC-101-140.25	1HSAT000250009	SAT63DC140.25-AAAB-59.81
3771413326	S63DC-102-126.00	1HSAT000250014	SAT63DC126.00-CCDB-55.50
3771413327	S63DC-102-138.00	1HSAT000250018	SAT63DC138.00-CCDB-59.50
3771413328	S63DC-102-150.00	1HSAT000250015	SAT63DC150.00-CCDB-66.00
3771413329	S63DC-102-162.00	1HSAT000250016	SAT63DC162.00-CCDB-67.50
3771414058	S64DB-12-135.00	1HSAT000250019	SAT64DB135.00-DAAE-47.19
3771414056	S64DB-12-156.00	1HSAT000250020	SAT64DB156.00-DAAE-53.19
3771414059	S64DC-14-156.00	1HSAT000250021	SAT64DC156.00-EAAB-53.62
3772513128	S73DC-66-124.88	1HSAT000250022	SAT73DC124.62-AAAB-54.81
3772513129	S73DC-66-140.44	1HSAT000250023	SAT73DC140.18-AAAB-60.00
3772514125	S74DC-74-135.00	1HSAT000250024	SAT74DC135.00-AAAB-48.44
3772514122	S74DC-74-140.00	1HSAT000250027	SAT74DC140.00-AAAB-49.75
3772514123	S74DC-74-156.00	1HSAT000250029	SAT74DC156.00-AAAB-53.75
3772514120	S74DC-74-161.75	1HSAT000250025	SAT74DC161.75-AAAB-55.31
3772514130	S74DC-74-167.00	1HSAT000250028	SAT74DC167.00-AAAB-56.25
3772514126	S74DC-74-180.00	1HSAT000250026	SAT74DC180.00-AAAB-61.12
3772914082	S84DC-66-161.00	1HSAT000250032	SAT84DC161.00-AAAF-55.75
3772914084	S84DC-66-180.00	1HSAT000250030	SAT84DC180.00-AAAF-59.75
3772914085	S84DC-66-188.00	1HSAT000250031	SAT84DC188.00-AAAF-61.75
3772915166	S85DC-66-190.00	1HSAT000250034	SAT85DC189.00-AAAF-54.62
3772915167	S85DC-66-220.00	1HSAT000250033	SAT85DC220.00-AAAF-60.00
3772915161	S85DC-66-235.00	1HSAT000250037	SAT85DC234.00-AAAF-64.62
3772915160	S85DC-66-250.00	1HSAT000250035	SAT85DC249.00-AAAF-68.62
3772915165	S85DC-66-265.00	1HSAT000250036	SAT85DC265.00-AAAF-71.00

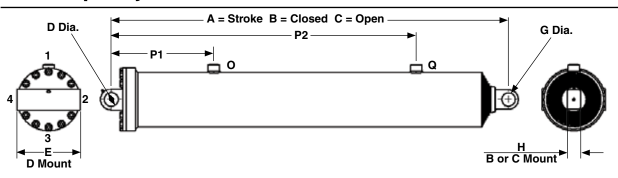


SAT Cylinder List for Stock Cylinders

Cylinder Part Number	Model Code	Nomial Stage OD	Number Stages	A Stroke	B Closed	C Open	D Pin	E Width	G Pin
1HSAT000250001	SAT53DC084.00-ABAA-41.19	5	3	84	41.19	125.19	2	7	1.63
1HSAT000250002	SAT53DC104.00-AAAB-47.69	5	3	104	47.69	151.69	2	7	1.75
1HSAT000250003	SAT53DC107.00-AAAB-48.50	5	3	107	48.5	155.5	2	7	1.75
1HSAT000250004	SAT53DC126.00-AAAB-54.81	5	3	126	54.81	180.81	2	7	1.75
1HSAT000250005	SAT53DC72.00-ABAA-37.19	5	3	72	37.19	109.19	2	7	1.63
1HSAT000250006	SAT53DC120.00-BCDB-52.81	5	3	120	52.81	172.81	2	7.75	1.75
1HSAT000250007	SAT53DC123.00-BCDB-54.50	5	3	123	54.5	177.5	2	7.75	1.75
1HSAT000250008	SAT63DC123.00-AAAB-54.94	6	3	123	54.94	177.94	2	7	2
1HSAT000250009	SAT63DC140.25-AAAB-59.81	6	3	140.25	59.81	200.06	2	7	2
1HSAT000250010	SAT63DC104.00-AAAB-47.50	6	3	104	47.5	151.5	2	7	2
1HSAT000250011	SAT63DC107.00-AAAB-48.50	6	3	107	48.5	155.5	2	7	2
1HSAT000250012	SAT63DC120.00-AAAB-52.81	6	3	120	52.81	172.81	2	7	2
1HSAT000250013	SAT63DC126.00-AAAB-54.81	6	3	126	54.81	180.81	2	7	2
1HSAT000250014	SAT63DC126.00-CCDB-55.50	6	3	126	55.5	181.5	2.38	8	2.13
1HSAT000250015	SAT63DC150.00-CCDB-66.00	6	3	150	66	216	2.38	8	2.13
1HSAT000250016	SAT63DC162.00-CCDB-67.50	6	3	162	67.5	229.5	2.38	8	2.13
1HSAT000250017	SAT63DC111.00-AAAB-49.94	6	3	111	49.94	160.94	2	7	2
1HSAT000250018	SAT63DC138.00-CCDB-59.50	6	3	138	59.5	197.5	2.38	8	2.13
1HSAT000250019	SAT64DB135.00-DAAE-47.19	6	4	135	47.19	182.19	1.75	8	1.5

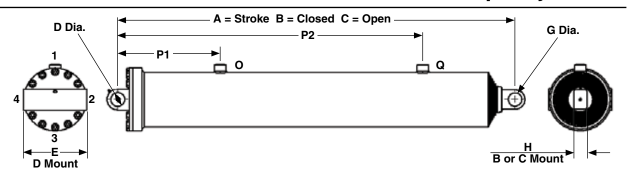


H Width	O Port Size	P1 Loc.	P1 Orientation 1,2,3, or 4	Q Port Size	P2 Loc.	P2 Orientation 1,2,3, or 4	Gallons To Fill	Gallons To Extend	Weight Lbs. (Dry)	Cylinder Part Number
1.5	3/4" NPT	13	1				0.44	4.66	173	1HSAT000250001
2	1" NPT	15.06	1				0.56	5.79	200	1HSAT000250002
2	1" NPT	37.06	1				0.58	5.95	203	1HSAT000250003
2	1" NPT	39.38	1				0.66	7	229	1HSAT000250004
1.5	3/4" NPT	23.06	1				0.38	4.38	157	1HSAT000250005
1.5	#16 SAE 90D	26.25	1				0.62	6.6	222	1HSAT000250006
1.5	#16 SAE 90D	26.25	1				0.65	6.85	229	1HSAT000250007
2	1" NPT	28.25	1				0.76	9.59	277	1HSAT000250008
2	1" NPT	29.75	1				0.87	10.96	301	1HSAT000250009
2	1" NPT	15.06	1				0.7	8.1	240	1HSAT000250010
2	1" NPT	15.06	1				0.72	8.34	245	1HSAT000250011
2	1" NPT	15.06	1				0.75	9.34	266	1HSAT000250012
2	1" NPT	15.06	1				0.79	9.81	276	1HSAT000250013
1.5	#16 SAE 90D	15.06	1				0.79	9.82	280	1HSAT000250014
1.5	#16 SAE 90D	15.06	1				0.94	11.69	332	1HSAT000250015
1.5	#16 SAE 90D	15.06	1				1.01	12.63	339	1HSAT000250016
2	1" NPT	34.5	1				0.87	10.96	252	1HSAT000250017
1.5	#16 SAE 90D	24.81	1				0.86	10.76	300	1HSAT000250018
2.69	3/4" NPT	23.25	1	3/4" NPT	23.25	2	0.77	9.1	286	1HSAT000250019



SAT Cylinder List for Stock Cylinders (Continued)

Cylinder Part Number	Model Code	Nomial Stage OD	Number Stages	A Stroke	B Closed	C Open	D Pin	E Width	G Pin
1HSAT000250020	SAT64DB156.00-DAAE-53.19	6	4	156	53.19	209.19	1.75	8	1.5
1HSAT000250021	SAT64DC156.00-EAAB-53.62	6	4	156	53.62	209.62	2	7.25	2
1HSAT000250022	SAT73DC124.62-AAAB-54.81	7	3	124.62	54.81	179.43	2	8.25	2
1HSAT000250023	SAT73DC140.18-AAAB-60.00	7	3	140.18	60	200.18	2	8.25	2
1HSAT000250024	SAT74DC135.00-AAAB-48.44	7	4	135	48.44	183.44	2	8.25	2
1HSAT000250025	SAT74DC161.75-AAAB-55.31	7	4	161.75	55.31	217.06	2	8.25	2
1HSAT000250026	SAT74DC180.00-AAAB-61.12	7	4	180	61.12	241.12	2	8.25	2
1HSAT000250027	SAT74DC140.00-AAAB-49.75	7	4	140	49.75	189.75	2	8.25	2
1HSAT000250028	SAT74DC167.00-AAAB-56.25	7	4	167	56.25	223.25	2	8.25	2
1HSAT000250029	SAT74DC156.00-AAAB-53.75	7	4	156	53.75	209.75	2	8.25	2
1HSAT000250030	SAT84DC180.00-AAAF-59.75	8	4	180	59.75	239.75	2	9.5	2
1HSAT000250031	SAT84DC188.00-AAAF-61.75	8	4	188	61.75	249.75	2	9.5	2
1HSAT000250032	SAT84DC161.00-AAAF-55.75	8	4	161	55.75	216.75	2	9.5	2
1HSAT000250033	SAT85DC220.00-AAAF-60.00	8	5	220	60	280	2	9.5	2
1HSAT000250034	SAT85DC189.00-AAAF-54.62	8	5	189	54.62	243.62	2	9.5	2
1HSAT000250035	SAT85DC249.00-AAAF-68.62	8	5	249	68.62	317.62	2	9.5	2
1HSAT000250036	SAT85DC265.00-AAAF-71.00	8	5	265	71	336	2	9.5	2
1HSAT000250037	SAT85DC234.00-AAAF-64.62	8	5	234	64.62	298.62	2	9.5	2
1HSAT000250040	SAT63DC129.56-AACB-56.00	6	3	129.56	56	185.56	2	7	2



H Width	O Port Size	P1 Loc.	P1 Orientation 1, 2, 3, or 4	Q Port Size	P2 Loc.	P2 Orientation 1, 2, 3, or 4	Gallons To Fill	Gallons To Extend	Weight Lbs. (Dry)	Cylinder Part Number
2.69	3/4" NPT	26.25	1	3/4" NPT	26.25	2	0.86	10.62	302	1HSAT000250020
1.75	1" NPT	15.06	1				0.89	10.52	301	1HSAT000250021
2	1" NPT	39.38	1				0.89	13.07	358	1HSAT000250022
2	1" NPT	15.56	1				1	14.71	392	1HSAT000250023
2	1" NPT	24.13	1				0.9	12.49	348	1HSAT000250024
2	1" NPT	39.63	1				1.08	14.93	399	1HSAT000250025
2	1" NPT	45.44	1				1.2	16.6	442	1HSAT000250026
2	1" NPT	15.06	1				0.95	12.93	358	1HSAT000250027
2	1" NPT	15.06	1				1.13	15.42	405	1HSAT000250028
2	1" NPT	15.06	1				1.05	14.4	387	1HSAT000250029
2	1" NPT	15.5	1	1" NPT	46.06	1	1.41	22.25	550	1HSAT000250030
2	1" NPT	15.5	1	1" NPT	48.06	1	1.42	22.3	568	1HSAT000250031
2	1" NPT	15.5	1	1" NPT	42.06	1	1.26	19.87	514	1HSAT000250032
2	1" NPT	15.5	1	1" NPT	46.06	1	1.5	24.12	594	1HSAT000250033
2	1" NPT	15.5	1	1" NPT	40.69	1	1.38	20.72	540	1HSAT000250034
2	1" NPT	15.06	1	1" NPT	54.69	1	1.82	27.29	681	1HSAT000250035
2	1" NPT	15.5	1	1" NPT	57.06	1	1.94	29.06	705	1HSAT000250036
2	1" NPT	15.06	1	1" NPT	50.69	1	1.71	25.65	691	1HSAT000250037
2	1" NPT 90 Degree	18.75	1				0.87	10.96	284	1HSAT000250040

Miscellaneous

Useful Formulas

Pump Output Horsepower: $HP = GPM \times PSI \div 1714$ Pump Input Horsepower: $HP = GPM \times PSI \div 1714 \div E$ Pump Input Torque (Lbs. ft.): $T = CID \times PSI \div 75.36$ Gallons Per Minute: $GPM = CID \times RPM \div 231$

Horse Power: $HP = T \times RPM \div 5252$

Flow in GPM using PTO: GPM = Engine RPM x PTO% x CIR \div 231 x E

CID = GPM x 231 ÷ RPM

CCM Conversion: $CCM = CID \times 16.39$ CID Conversion: $CID = CCM \times .06102$

Abbreviations

HP = Horsepower

GPM = Gallons per Minute

Cubic Inches Displacement:

CID = Cubic Inches Displacement

PSI = Pounds per Square Inch

RPM = Revolutions per Minute

E = Efficiency

T = Torque

Notes

CCM = Cubic Centimeter Displacement

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Notes

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Parker Hannifin Corporation - Offer of Sale

1. Definitions. As used herein, the following terms have the meanings indicated.

Buyer: means any customer receiving a Quote for

Products.

Quote:

means any tangible part, system or component to Goods: be supplied by Seller.

means the Goods, Services and/or Software as Products: described in a Quote.

means the offer or proposal made by Seller to Buyer for the supply of Products.

Seller: means Parker-Hannifin Corporation, including all

divisions and businesses thereof. means any services to be provided by Seller. Services:

Software: means any software related to the Goods, whether embedded or separately downloaded. means the terms and conditions of this Offer of Terms:

- Terms. All sales of Products by Seller are expressly conditioned upon, and will be governed by the acceptance of, these Terms. These Terms are incorporated into any Quote provided by Seller to Buyer. Buyer's order for any Products whether communicated to Seller verbally, in writing, by electronic data interface or other electronic commerce, shall constitute acceptance of these Terms. Seller objects to any contrary or additional terms or conditions of Buyer. Reference in Seller's order acknowledgement to Buyer's purchase order or purchase order number shall in no way constitute an acceptance of any of Buyer's terms or conditions of purchase. No modification to these Terms will be binding on Seller unless agreed to in writing and signed by an authorized representative of Seller.
- 3. <u>Price; Payment.</u> The Products set forth in the Quote are offered for sale at the prices indicated in the Quote. Unless otherwise specifically stated in the Quote, prices are valid for thirty (30) days and do not include any sales, use, or other taxes or duties. Seller reserves the right to modify prices at any time to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2020). All sales are contingent upon credit approval and full payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified in the Quote). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law.
- 4. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate, and Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the carrier at Seller's facility. Unless otherwise agreed prior to shipment and for domestic delivery locations only, Seller will select and arrange, at Buyer's sole expense, the carrier and means of delivery. When Seller selects and arranges the carrier and means of delivery, freight and insurance costs for shipment to the designated delivery location will be prepaid by Seller and added as a separate line item to the invoice. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions. Buyer shall not return or repackage any Products without the prior written authorization from Seller, and any return shall be at the sole cost and expense of Buyer.
- 5. Warranty. The warranty for the Products is as follows: (i) Goods are warranted against defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of use, whichever occurs first; (ii) Services shall be performed in accordance with generally accepted practices and using the degree of care and skill that is ordinarily exercised and customary in the field to which the Services pertain and are warranted for a period of six (6) months from the date of completion of the Services; and (iii) Software is only warranted to perform in accordance with applicable specifications provided by Seller to Buyer for ninety (90) days from the date of delivery or, when downloaded by a Buyer or end-user, from the date of the initial download. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: EXEMPTION CLAUSE; DISCLAIMER OF WARRANTY, CONDITIONS, REPRESENTATIONS: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY, CONDITION, AND REPRESENTATION, PERTAINING TO PRODUCTS. SELLER DISCLAIMS ALL OTHER WARRANTIES, CONDITIONS, AND REPRESENTATIONS, WHETHER STATUTORY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE RELATING TO DESIGN, NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FÓR A PARTICULAR PURPOSE. SELLER DOÉS NOT

WARRANT THAT THE SOFTWARE IS ERROR-FREE OR FAULT-ONNECTION WITH HAZARDOUS OR HIGH RISK ACTIVITIES OR ENVIRONMENTS. EXCEPT AS EXPRESSLY STATED HEREIN, ALL PRODUCTS ARE PROVIDED "AS IS".

6. <u>Claims; Commencement of Actions.</u> Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to Seller within ten (10) days of delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the non-conformance is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event,

without regard to the date of discovery.

7. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH
OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR
REPLACE THE NON-CONFORMING PRODUCT, RE-PERFORM THE SERVICES, OR REFUND THE PURCHASE PRICE PAID WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING ANY LOSS OF REVENUE OR PROFITS, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL
THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCTS.

Confidential Information. Buyer acknowledges and agrees that any technical, commercial, or other confidential information of Seller, including, without limitation, pricing, technical drawings or prints and/or part lists, which has been or will be disclosed, delivered or made available, whether directly or indirectly, to Buyer ("Confidential Information"), has been and will be received in confidence and will remain the property of Seller. Buyer further agrees that it will not use Seller's Confidential Information for any purpose other than for the benefit of Seller.

Loss to Buyer's Property. Any tools, patterns, materials, equipment or information furnished by Buyer or which are or become Buyer's property ("Buyer's Property"), will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the Products manufactured using Buyer's Property. Furthermore, Seller shall not be responsible for any loss or damage to Buyer's Property while it

is in Seller's possession or control.

10. Special Tooling. "Special Tooling" includes but is not limited to tools, jigs, fixtures and associated manufacturing equipment acquired or necessary to manufacture Goods. Seller may impose a tooling charge for any Special Tooling. Such Special Tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in the Special Tooling, even if such Special Tooling has been specially converted or adapted for manufacture of Goods for Buyer and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any Special Tooling or other property owned by Seller in its sole discretion at any time.

11. Security Interest. To secure payment of all sums due from Buyer, Seller retains a security interest in all Products delivered to Buyer and, Buyer's acceptance of these Terms is deemed to be a Security Agreement under the Uniform Commercial Code. Buver authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect Seller's

security interest.

12. User Responsibility. Buyer, through its own analysis and testing, is solely responsible for making the final selection of the Products and assuring that all performance, endurance, maintenance, safety and warning requirements of the application of the Products are met. Buyer must analyze all aspects of the application and follow applicable industry standards, specifications, and any technical information provided with the Quote or the Products, such as Seller's instructions, guides and specifications. If Seller provides options of or for Products based upon data or specifications provided by Buyer, Buyer is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products. In the event Buyer is not the end-user of the Products, Buyer will ensure such end-user complies with this paragraph.

Parker Hannifin Corporation - Offer of Sale

13. Use of Products, Indemnity by Buyer. Buyer shall comply with all instructions, guides and specifications provided by Seller with the Quote or the Products. <u>Unauthorized Uses</u>. If Buyer uses or resells the Products in any way prohibited by Seller's instructions, guides or specifications, or Buyer otherwise fails to comply with Seller's instructions, guides and specifications, Buyer acknowledges that any such use, resale, or non-compliance is at Buyer's sole risk. Further, Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, intellectual property infringement or any other claim, arising out of or in connection with: (a) improper selection, design, specification, application, or any misuse of Products; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, tools, equipment, plans, drawings, designs, specifications or other information or things furnished by Buyer; (d) damage to the Products from an external cause, repair or attempted repair by anyone other than Seller, failure to follow instructions, guides and specifications provided by Seller, use with goods not provided by Seller, or opening, modifying, deconstructing, tampering with or repackaging the Products; or (e) Buyer's failure to comply with these Terms. Seller shall not indemnify Buyer under any circumstance except as otherwise provided in these Terms. 14. Cancellations and Changes. Buyer may not cancel or modify, including but not limited to movement of delivery dates for the Products, any order for any reason except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage and any additional expense. Seller, at any time, may change features, specifications, designs and availability of Products.

15. <u>Limitation on Assignment.</u> Buyer may not assign its rights or obligations without the prior written consent of Seller.

16. Force Majeure. Seller is not liable for delay or failure to perform any of its obligations by reason of events or circumstances beyond its reasonable control. Such circumstances include without limitation: accidents, labor disputes or stoppages, government acts or orders, acts of nature, pandemics, epidemics, other widespread illness, or public health emergency, delays or failures in delivery from carriers or suppliers, shortages of materials, war (whether declared or not) or the serious threat of same, riots, rebellions, acts of terrorism, fire or any reason whether similar to the foregoing or otherwise. Seller will resume performance as soon as practicable after the event of force majeure has been removed. All delivery dates affected by force majeure shall be tolled for the duration of such force majeure and rescheduled for mutually agreed dates as soon as practicable after the force majeure condition ceases to exist. Force majeure shall not include financial distress, insolvency, bankruptcy, or other similar conditions affecting one of the parties, affiliates and/or sub-contractors.

17. Waiver and Severability. Failure to enforce any provision of these Terms will not invalidate that provision; nor will any such failure prejudice either party's right to enforce that provision in the future. Invalidation of any provision of these Terms shall not invalidate any other provision herein and, the remaining provisions will remain in full force and effect.

18. Termination. Seller may terminate any agreement governed by or arising from these Terms for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate, in writing, if Buyer: (a) breaches any provision of these Terms, (b) becomes or is deemed insolvent, (c) appoints or has appointed a trustee, receiver or custodian for all or any part of Buyer's property, (d) files a petition for relief in bankruptcy on its own behalf, or one is filed against Buyer by a third party, (e) makes an assignment for the benefit of creditors; or (f) dissolves its business or liquidates all or a majority of its assets

19. Ownership of Software. Seller retains ownership of all Software supplied to Buyer hereunder. In no event shall Buyer obtain any greater right in and to the Software than a right in the nature of a license limited to the use thereof and subject to compliance with any other terms provided with the Software.

20. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights ("Intellectual Property Rights") except as provided in this Section. Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on a third party claim that one or more of the Products sold hereunder infringes the Intellectual Property Rights of a third party in the

country of delivery of the Products by Seller to Buyer. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of any such claim, and Seller having sole control over the defense of the claim including all negotiations for settlement or compromise. If one or more Products sold hereunder is subject to such a claim, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Products, replace or modify the Products so as to render them non-infringing, or offer to accept return of the Products and refund the purchase price less a reasonable allowance for depreciation. Seller has no obligation or liability for any claim of infringement: (i) arising from information provided by Buyer; or (ii) directed to any Products provided hereunder for which the designs are specified in whole or part by Buyer; or (iii) resulting from the modification, combination or use in a system of any Products provided hereunder. The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for claims of infringement of Intellectual Property Rights.

21. Governing Law. These Terms and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably and without regard to conflicts of laws principles. Buyer irrevocab agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to the sale and delivery of the Products.

22. Entire Agreement. These Terms, along with the terms set forth in the main body of any Quote, forms the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale and purchase. In the

and exclusive expression of the terms of sale and purchase. In the event of a conflict between any term set forth in the main body of a Quote and these Terms, the terms set forth in the main body of the Quote shall prevail. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter shall have no effect. These Terms may not be modified unless in writing and signed by an authorized representative of Seller. 23. Compliance with Laws. Buyer agrees to comply with all

applicable laws, regulations, and industry and professional standards, including those of the United States of America, and the country or countries in which Buyer may operate, including without limitation the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act"), U.S. and E.U. export control and sanctions laws ("Export Laws"), the U.S. Food Drug and Cosmetic Act ("FDCA"), and the rules and regulations promulgated by the U.S. Food and Drug Administration ("FDA"), each as currently amended. Buyer agrees to indemnify, defend, and hold harmless Seller from the consequences of any violation of such laws, regulations and standards by Buyer, its employees or agents. Buyer acknowledges that it is familiar with all applicable provisions of the FCPA, the Anti-Kickback Act, Export Laws, the FDCA and the FDA and certifies that Buyer will adhere to the requirements thereof and not take any action that would make Seller violate such requirements. Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly, to any governmental official, foreign political party or official thereof, candidate for foreign political office, or commercial entity or person, for any improper purpose, including the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller. Buyer further represents and agrees that it will not receive, use, service, transfer or ship any Products from Seller in a manner or for a purpose that violates Export Laws or would cause Seller to be in violation of Export Laws. Buyer agrees to promptly and reliably provide Seller all requested information or documents, including end-user statements and other written assurances, concerning Buyer's ongoing compliance with Export Laws.

08/20

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