

Genuine Parker Parts (GPP)- Hydraulic Component Parameters

Parameters for GPP Hydraulic Component Program Certification

1. Parker and OEM must have signed Mutual Non-Disclosure Agreement in place prior to commencing the GPP standard work program.
2. Registered Hydraulic Power Unit/System must consist of only Parker Hannifin Hydraulic Group products; No competitive product. NOTE: Competitive product is acceptable, where a Parker equivalent is not available. However, the extended warranty only applies to the Parker content on the Bill of Material (BOM).
3. New Hydraulic Power Unit and/or Systems Only: Program is not available on existing, refurbished, or rebuilt hydraulic systems.
4. Parker evaluation of the hydraulic system with a focus on establishing strategies to protect the cleanliness of the hydraulic fluid is required. The OEM/Distributor agrees
5. to provide relevant schematics, application, and environment details requested for evaluation.
6. Distributor/OEM must perform system flushing during the commissioning process. Flushing procedures should be available for Parker to review and witness, if requested.
7. Distributor / OEM must be able to perform fluid condition testing of the new HPU / System or provide bottle sample of hydraulic fluid to establish the fluid cleanliness prior to shipment. Charges may apply for the sample bottle testing procedure. The resulting ISO cleanliness value, must be documented on the GPPHC Audit Form (GPP-HC-50) and be at or better than recommended ISO requirements.
8. Parker recommendations, including, but not limited to the addition of select hydraulic filtration components (such as, Kleenvent, In line Particle Counters, etc.), must be followed and documented on the BOM for the GPP warranty to be approved.
9. Parker primary strategy will be to require fluid condition or filter element monitoring with the focus on monitor, detect and alert the end user when action needs to be taken. However, if this strategy is not applied the alternative is to establish a PTS Pro asset integrity management program that will allow the OEM to create and deploy custom inspection / fluid sample maintenance program with their end users. Details available upon request.
10. Customer may be required to provide fluid samples to accompany any warranty claims.
11. GPP warranty qualification strictly on a model-by-model basis.
12. Final Warranty is initiated only after all required documents and processes are completed in accordance with the GPP HC warranty program.
13. 36 Month Extended Warranty time period is in accordance with and is the only modification to the Parker Terms of Sales, documented in Parker's Offer of Sale. Warranty commences at date of shipment of components from Parker Hannifin (direct sale) or from the Parker Distributor (Distributor sale).
14. End User may be required to provide proof of purchase of approved Parker Filter elements and to provide Maintenance Records / Logs to confirm the date of filter element replacement on the equipment/machine.