Universal Emergency Breathing Safety System (UEBSS) Couplings

EB Series

Setting the Standard for UEBSS on SCBA Air Packs

Parker's EB Series is the industry standard for quick couplings set by the National Fire Protection Association (NFPA). Designed and built for the Universal Emergency Breathing Safety System (UEBSS), these versatile couplings can combat the most extreme temperature environments and provide immediate access to a breathable air supply via a buddy breather.

Engineered for endurance, Parker's EB Series is lightweight, utilizing a robust seal design along with hard-coat plated surfaces. The EB coupling's high flow design allows maximize breathing output to the firefighter. The EB Series meets the requirements defined in the NFPA 1981: 2018 standard for UEBSS couplings.

With further consideration for the firefighter's safety, Parker's EB Series provides a reliable connection that is worry-free from mis-latch problems. Additionally, EB Series protective caps meet the heat and flame resistance specifications.

Contact Information:

Parker Hannifin Corporation **Quick Coupling Division** 8145 Lewis Road Minneapolis, MN 55427

Todd Lambert tlambert@parker.com phone 763 544 7781 fax 763 544 3418

www.Parker.com/SCBA-Couplings





EB Series Features:

- Push to connect
- Connect under pressure
- Safety coupling: Push to disconnect feature protects against accidental release
- Compact lightweight design
- Rated -25°F to 160°F
- Meets the NFPA Standard for UEBSS
- Made in the USA

