# **Rod-Out Device**

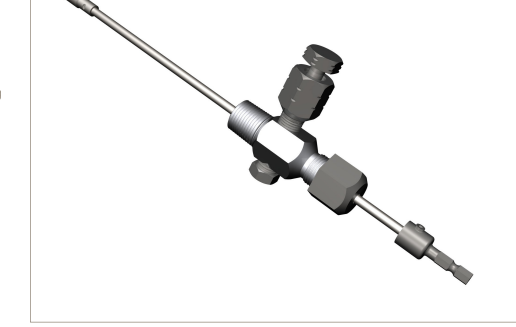
## Maintain Clean Process Signal Ports



# User Friendly Device to Clean Out Bores of Large Bore Manifolds

Parker's Rod-Out Device cleans clogged bores safely while containing process material and preventing any exposure to employees or the atmosphere.

This Rod-Out Device was designed to be operated with the use of a hand-held drill. The 1/4" Hex Drive connector will accept a standard quick-connect coupling, providing easy connect/disconnect capability. If a quick-coupling is not readily available, the connector will also accept a three-jaw drill chuck.



#### **Contact Information:**

Parker Hannifin Corporation
PGI Division
16101 Vallen Drive
Houston, TX 77041 USA

phone 713 466 0056 fax 800 568 9228 pgi\_sales@parker.com

www.pgiint.com www.parker.com

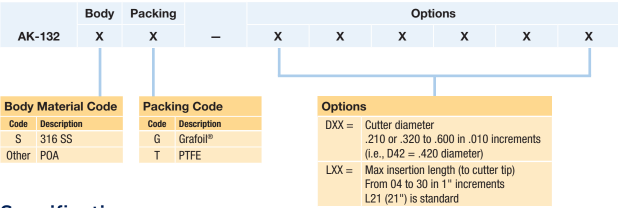
#### **Product Features:**

- Power drill operated for maximum clean-out power and ease of operation
- Integrated bleed port and gauge port
- Rod out under pressure
- Offered in both Grafoil® and PTFE
- Larger cutters available
- Longer rod lengths available



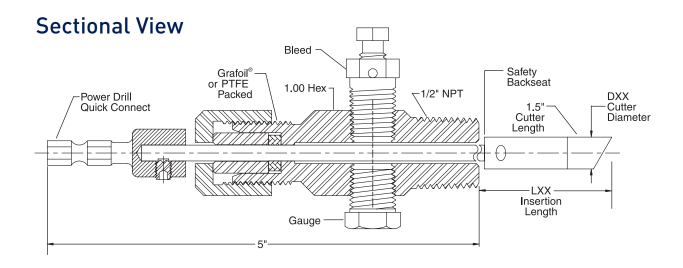


## **Part Number Construction**



### **Specifications**

- Grafoil® 1,000 PSI @ 1,000°F max.
- PTFE 1,500 PSI @ 450°F max.
- Cutter and Rod 17-4 PH-H900 Stainless Steel



Safety Guide – See www.parker.com/safety.

© 2014 Parker Hannifin Corporation PGI-ROD Feb 2014



