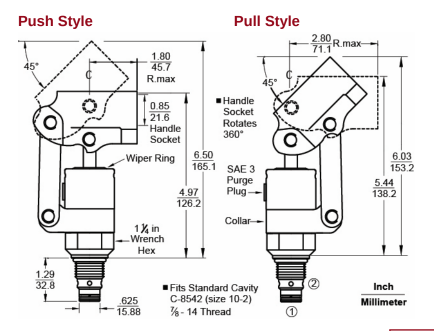
Hydraulic Cartridge Style Hand Pumps

10 K | 222-S Series





Technical

Operating Pressure 10,000 psi [689 bar]
Proof Pressure 15,000 psi [1,034 bar]

Produced Pressure

(80 ft.-lb. handle torque) 10,000 psi [689 bar]

Displacement

(Flow per stroke cycle) 0.100 cu. in. [1.6 cc] Temperature -40° to 248°F

[-40 to 120°C] ght 1.8 lbs. [0.82 kg]

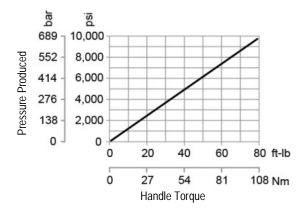
Weight 1.8 lbs. [0.82 kg]
Installation Position No Restrictions
Cavity C-8542 [size 10-2]

Cavity Form Tooling FT-8542

Performance and Operation

Maximum Operating Pressure 10,000 psi [689 bar]
Maximum Handle Torque 80 ft. lbs. [108.5 N-m]

Pressure Produced | Handle Torque

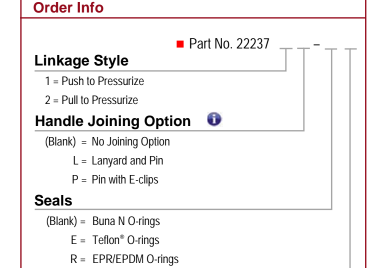


Guided Check System

Our guided check system is a special style check for applications demanding exceptional low leak hold. Bubble tested for 0 leaks. Flow direction from ports 2 to 1.

Installation Note

Lubricate seals and install into cavity with a 1-¼ in. wrench. Torque to approximately 50 ft. lbs. [68 N-m].



Materials

S = Stainless Steel with Electoless Nickel Plated Carbon Steel – Socket and Collar

Note: All pump back-up rings are Teflon.

Wiper ring is polyurethane.

SS = All Components Are Stainless Steel

V = Viton® O-rings

