Hydraulic Cartridge Style Hand Pumps

4.9 K | 242-S Series

Push Style Pull Style 2.80 71.1 R.max-1.80 45.7 R.max ■Handle 0.85 Socket 21.6 Rotates Handle 360 Socket 6.50 Wiper Ring 6.03 153.2 5.44 4.97 126.2 138.2 Collar-1 1/4 in Wrench 1.29 32.8 ■ Fits Standard Cavity Inch C-8542 (size 10-2) Millimeter 15.88 1/8 - 14 Thread



Technical

Operating Pressure 5,000 psi [345 bar]
Proof Pressure 7,500 psi [518 bar]

Produced Pressure

Cavity Form Tooling

(80 ft.-lb. handle torque) 4,900 psi [338 bar]

Displacement

(Flow per stroke cycle) 0.196 cu. in. [3.2 cc]

Temperature -40° to 248°F [-40 to 120°C]

Weight 1.8 lbs. [0.82 kg]
Installation Position No Restrictions

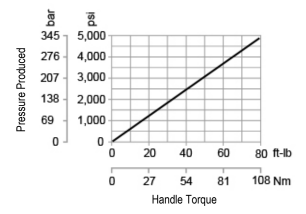
Cavity C-8542 [size 10-2]

Performance and Operation

Maximum Operating Pressure 5,000 psi [345 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 1-1/4 in. wrench. Torque to approximately 50 ft. lbs. [68 N-m].

Order Info

■ Part No. 24250

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FT-8542

Linkage Style

1 = Push to Pressurize

2 = Pull to Pressurize

Handle Joining Option

(Blank) = No Joining Option

L = Lanyard and Pin

P = Pin with E-clips

Seals

(Blank) = Buna N O-rings

E = Teflon® O-rings

R = EPR/EPDM O-rings

V = Viton® O-rings

Note: All pump back-up rings are Teflon. Wiper ring is polyurethane.

Materials

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

SS = All Components Are Stainless Steel

