# WA56000 Series



Eaton's W56000 Series is a screw to connect coupling designed to operate at pressures exceeding 10,000 psi or 690 bar. Rugged design makes these couplings suitable for hydraulic jacks and lift loading.

#### **Product Features**

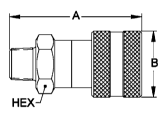
- Screw to connect double shut off with poppet valve
- Designed and manufactured under Article 3.3 of the European
- Pressure Equipment Directive 97/23 EC.
- Interchanges with other couplings with the same profile
- Standard body material: Zinc trivalent plated steel
- Standard seal material: Buna-N

### **Physical Characteristics**

| Coupling Size DN/ND |     | Max. Operating Pressure |        | Min. Burst Pressure |        | Rated Flow |       | Air Inclusion |  |
|---------------------|-----|-------------------------|--------|---------------------|--------|------------|-------|---------------|--|
| (in)                |     | (bar)                   | (psi)  | (bar)               | (psi)  | (lpm)      | (gpm) | ml max        |  |
| 1/4                 | 5.7 | 700                     | 10,150 | 2,800               | 40,000 | 11         | 2.9   | 1.1           |  |
| 3/8                 | 7.6 | 700                     | 10,150 | 2,800               | 40,000 | 16         | 4.2   | 1.9           |  |

## **Applications & Markets**

 Hydraulic jacks, Lifts and Emergency Rescue Equipment



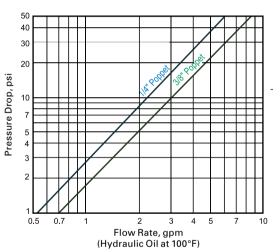
Plug/Male

Figure 1

WA5652400

Figure 2

**Flow Data** 



.75

.91

1.26

35

42

19

23

Part **Body** Coupling **Dimensions** DN/ND Connection Number Size Type Fig. Hex Α В Hex (in) (in) (in) (mm) (mm) (mm) WA5651700 5.7 Socket/Female 1/4 NPT Male 1/4 2.36 1.12 .88 60 28.5 22 WA5652700 7.6 3/8 3/8 NPT Male Socket/Female 2.76 1.38 1.06 70 35 27 1 Socket/ Coupling Part **Dimensions** DN/ND C D Hex Number **Female** Type Connection Fig. C D Hex (in) (in) (in) (mm) (mm) (mm) WA5651400 5.7 1/4 Plug/Male 1/4 NPT Female 1.26 1.10 15.9 19

3/8 NPT Female

#### **Dust Caps and Dust Plugs**

7.6

| Body Size | Dust Cap  | Dust Plug |  |
|-----------|-----------|-----------|--|
| 1/4       | WA5611400 | WA5611700 |  |
| 3/8       | WA5612400 | WA5612700 |  |

3/8



1.52

2