Service Data

$\text{Vickers}^{\text{\tiny{\it \tiny{R}}}}$

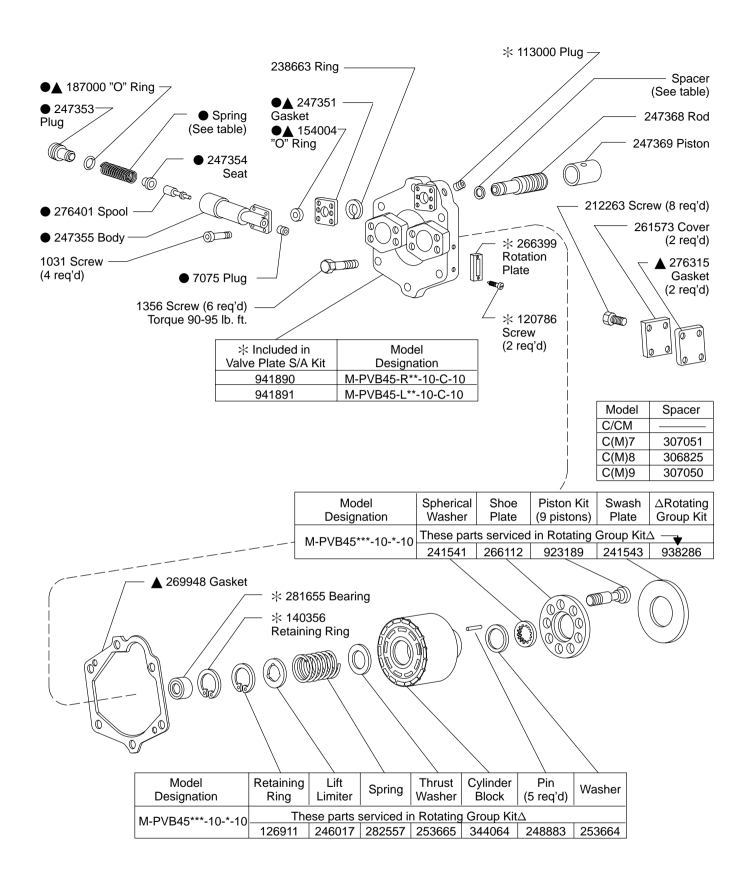
Piston Pumps



Variable Inline Piston Pumps

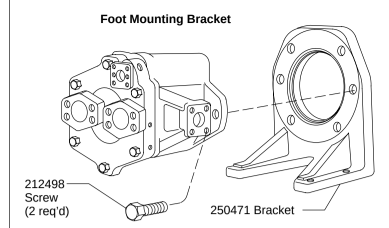
M-PVB45-10 Design

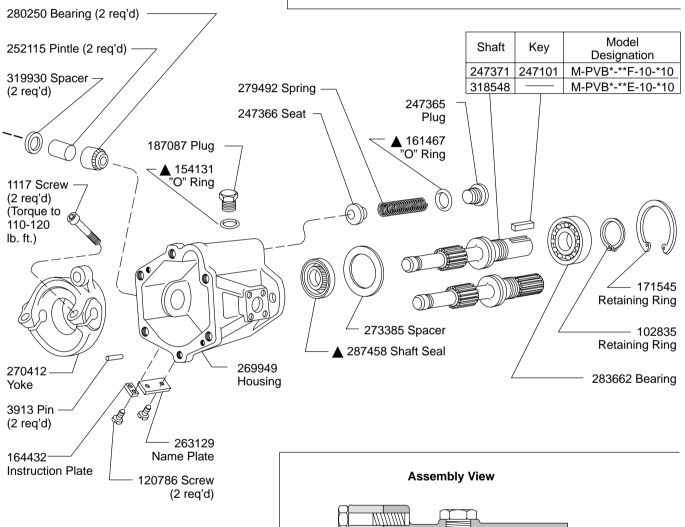




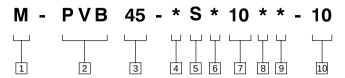
Included in Compensator Kit

Compensator Type	Spring	Compensator Kit
С	245087	941744
СМ	285870	941745





Model Code



- 1 Mobile Application
- 2 Model Series
- **PVB** Pump, variable displacement, in–line piston unit
- 3 Flow Rating @1800 RPM
- 45 45 USGPM
- 4 Shaft Rotation (Viewed from shaft end
- R Right hand
- L Left hand

- **5** Swash Plate Movement
- S Single side of center
- 6 Shaft Type
- E Splined
- F Keyed
- **7** Pump Design Number
- **8** Compensator Type
- **C** 250-3000 PSI **CM** 150-1500 PSI

- **7** Compensator Control Spacers
- Omitted 100% Flow
- 9 90% Flow
- 8 80% Flow
- 7 70% Flow
- **7** Control Design

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Eaton OFP, OFR, and OFRS series are recommended.