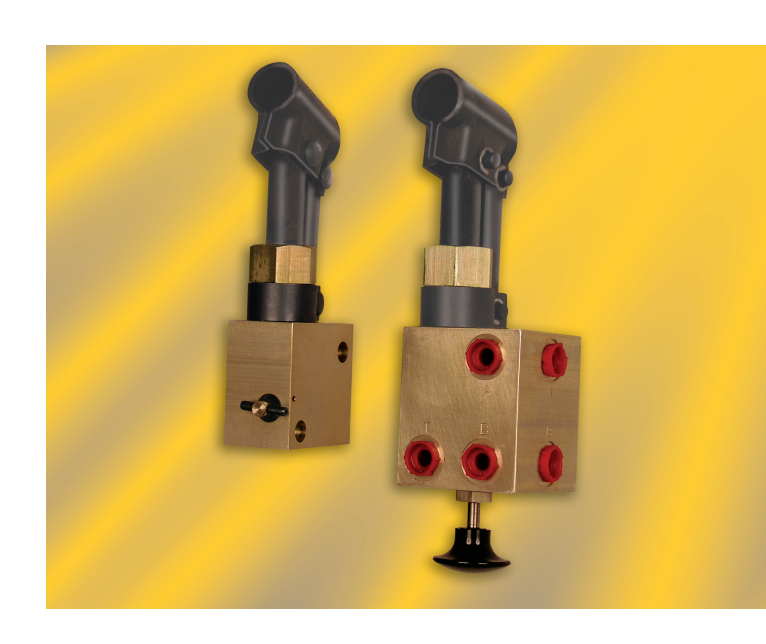
## **Oildyne**

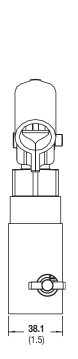
# 750 Series Hand Pumps for Single and Double Acting Cylinder Applications

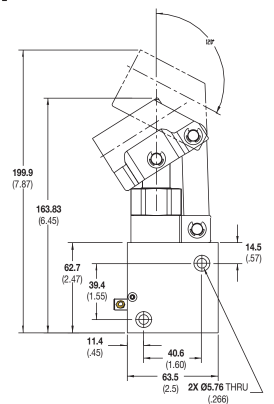
Pressure to 172 bar (2500 psi)

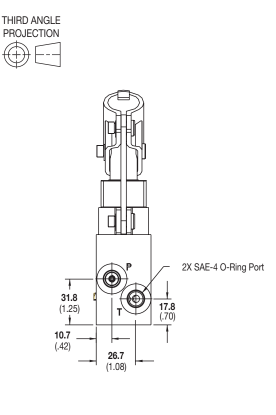




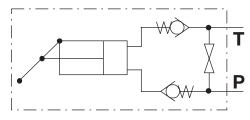
## **Hand Pump Dimensions**











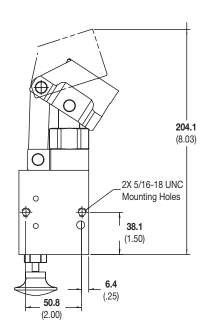
#### **Circuit**

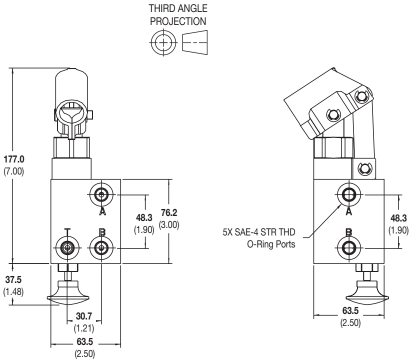
#### Model 750-1 Hand Pump

- 8.2 cc/Stroke (.5 in<sup>3</sup>/Stroke)
- Suitable for use in Single Acting Cylinder circuits
- Metering release valve for controlled return of fluid

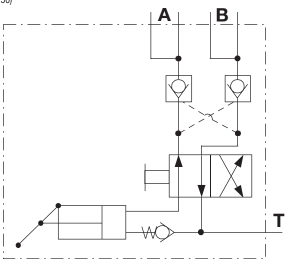
Note: Specifications subject to change without notice.

### **Hand Pump Dimensions**









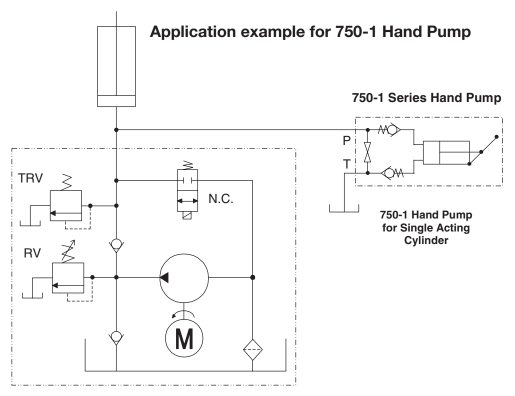
#### **Circuit**

#### Model 750-2 Hand Pump

- 8.2 cc/Stroke (.5 in<sup>3</sup>/Stroke)
- Suitable for use in Double Acting Cylinder circuits
- Integral double pilot operated check valves (with soft face seal poppets) hold the load and isolate the hand pump when not in use

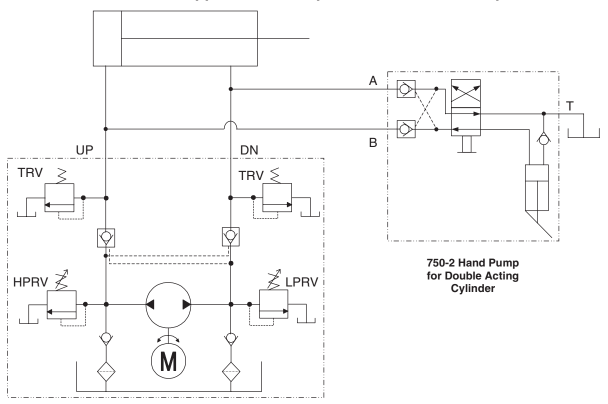
Note: Specifications subject to change without notice.





108/165 Series Single Direction with 2-way valve

#### Application example for 750-2 Hand Pump



750-2 Hand pump used with a reversible locking power unit

