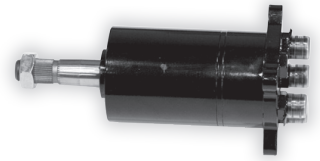


Rear Port Power Steering Unit



Feature

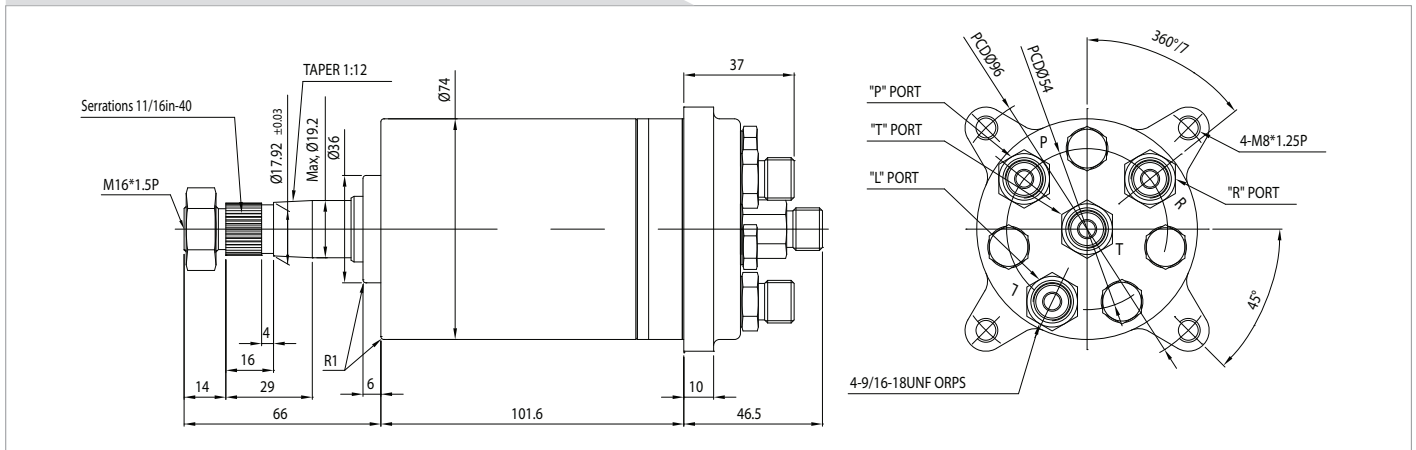
- Rear end Ports(available with integrated fittings of the ORFS type)
- The unit with integrated steering column
- Easy installation
- Smaller and lighter than standard model: Applicable to light vehicles such as mini-tractors, mowing machines, forklift trucks, municipal vehicles, garden equipments.
- Special functions according to customer's request are available. (integrated relief valve, check valve in the p-port, low input torque etc.)

Specifications

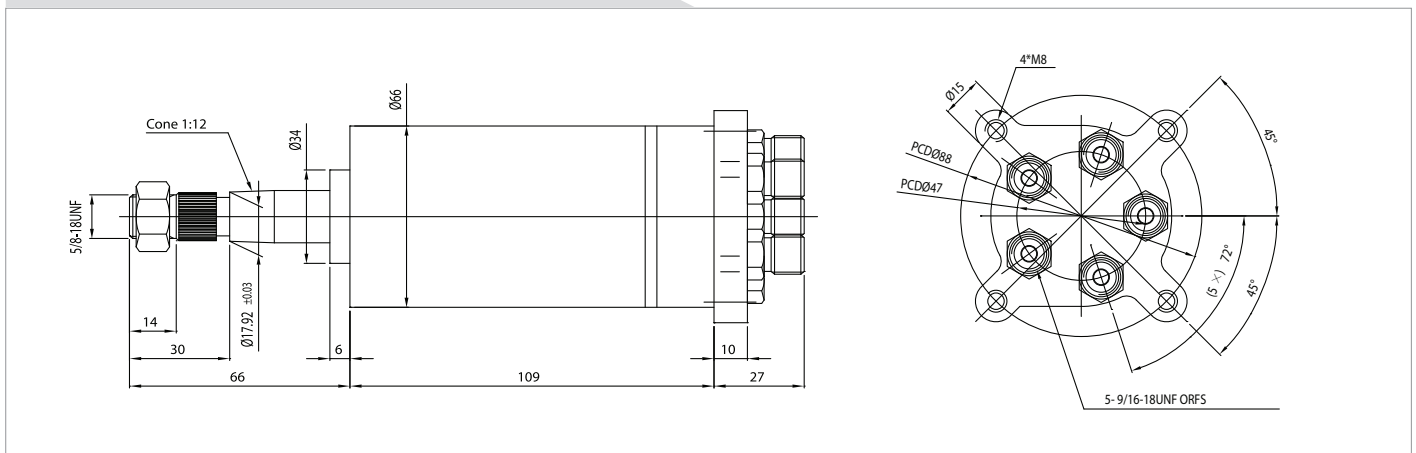
- Max. System Pressure: 140 kgf/cm²(13.7 MPa)
- Rated Flow: 20 l/min
- Relief Pressure Range: 60~140 kgf/cm²(5.9~13.7 MPa)
- Max. Back Pressure: 20 kgf/cm²(2.0 MPa)
- Steering Input Torque: 0.1~0.2 kgf.m

Dimensions

1. General Size



2. Mini Size



Code and specification

R	G	N	063	080	12	U1	A
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RGN06308012U1A

- ① Type _____
R : Rear Port
- ② Size _____
G : General size
M : Mini size
- ③ System Symbol _____
N : Open Center, Non Load Reaction
L : Open Center, Load Reaction
- ④ Displacement _____
032~100 : 32~100 cm³/rev
"063" : 63 cm³/rev
- ⑤ Relief Pressure[kgf/cm²] _____
Setting Range of 60 ~ 140 kgf/cm²
"080" : 80 kgf/cm², "000" : Without Relief Valve
- ⑥ Flow Rate of Relief Pressure _____
12 : 12 l/min
Without Relief Valve, skip to the next
- ⑦ Port Size _____
U1 : 9/16-18 UNF (ORFS type)
- ⑧ Design Symbol _____
A : Initial Design