Oildyne

108 Series Hydraulic Power Units

Pressures to 241 bar (3500 psi)
Flows to 2.8 lpm (3/4 gpm)
108 Series Self-contained Hydraulic Power Units

Our compact 108 Series power units let you put the power where you need it. They’re completely self-contained with an AC or DC motor, gear pump, reservoir, internal valving, load hold checks and relief valves.

The 108 Series models are designed for intermittent service and come in four standard pump sizes which produce flows of .0098, .0187, .0246, and .0321 cubic inches per revolution. Locking check valves are available in all models. Performance will vary with the type of fluid used. Several hydraulic circuits are available.

108 Series units are available with single- or bi-directional rotation. Single units are commonly used to charge accumulators, power one-direction hydraulic motors and cylinders, provide pilot flow to servo valves, pressurize lube systems and supply multi-function circuits with external valving.

Bi-directional, reversible units operate double-acting cylinders and two-way motors.

We’d like to work with you on your special hydraulic applications. Our people know small hydraulics. We know how to design them, how to make them and how to apply them. Therefore, we can offer you a practical, economical solution to your fluid power problems.

Oildyne has pioneered top quality, compact hydraulic components since 1955. We can provide standard products or custom design high pressure, space saving solutions to your specific needs.
Standard Product Ordering Code

108

108 POWER UNIT
- includes relief valve(s)

MOTOR CODE
AE 12 vdc Permanent Magnet
AM 12 vdc Series Wound
BE 24 vdc Permanent Magnet
BI 24 vdc Series Wound
HA 115 vac, 1 phase, Open
HD 230 vac, 1 phase, Open
IA 36 vdc Permanent Magnet

PUMP TYPE
S Standard
C Cold Temp

PUMP SIZE
10 .0098 CIPR
19 .0187 CIPR
25 .0249 CIPR
32 .0321 CIPR

RESERVOIR
A 26 cu. in. (13 cu. in. usable)
B 46 cu. in. (23 cu. in. usable)
C 46 cu. in. (26 cu. in. usable)
D Alternate orientation version of C
F 122 cu. in. (82 cu. in. usable)
G 69 cu. in. (46 cu. in. usable)
H 1/2 gallon usable
I 1 gallon usable
J 1-1/2 gallon usable
P 1/4 gal. usable (plastic)
Q 1/2 gal. usable (plastic)
R 1 gal. usable (plastic)
S 3/4 gal. usable (plastic)

NOTES: C and D reservoirs are available as Vertical Mount ONLY. A reservoir with pump 32 is available ONLY as vertical mount.

ORDERING CODE INSTRUCTIONS
Select the model code needed based on catalog information. All boxes above must be filled in before Oldyne can process the order. If the power unit is a single direction unit use '00' for the DN (Right Hand) relief valve box.

Hydraulic Fluid
ATF, OD18, or other clean hydraulic oil with a viscosity of 150 to 300 SUS at 38°C (100°F) is acceptable. If another type of fluid is needed, please consult the factory.

Temperature Range
Normal operating range is +20°F to +140°F. Please review your application with the factory for uses below -7°C and over +60°C (+20°F and over +140°F).
12/24 V DC Permanent Magnet Motor • Code AE • BE
Motor Type: AE and BE
For intermittent duty cycles.

Wiring Diagram: AE • BE

12/24 V DC Series Wound Motor • Code AM • BI
Motor Type: AM and BI
For intermittent duty cycles.

Wiring Diagram: AM • BI

115/230 V AC Capacitor Start Motor • Code HA • HD
Motor Type: HA and HD
Dual voltage 1/3 HP, 60/50 Hz, 3450/2850 rpm, intermittent duty, single phase, open frame. Capacitor and relay included.

Wiring Diagram: HA

Wiring Diagram: HD

Note: 50 Hz performance is 83% of curves shown.
Technical Information

108 Series

Performance data is for reference only.

Note:

Performance data based on ATF @ 21°C (70°F)

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Minneapolis, MN 55428 USA
Thermal Relief Valves—Why?
The thermal relief valve's (TRV) purpose is to allow a bleed off of built up pressure due to thermal expansion of the fluid or to act as a (limited) shock load protection, should a cylinder in the system get bumped.

The thermal relief valve is included in circuits using a pilot operated check valve. The single direction units get one; the reversing units get two. It is located between the check valve and the 108 Series pump outlet port. It is a fixed relief valve with a pressure setting approximately 100-140 bar (1500-2000 psi) above the system relief valve pressure.
**Back Pressure Circuits—Why?**

The basic reversible circuit is essentially a closed loop. The oil returning from the system is fed back into the pump inlet. When a cylinder is being retracted more oil is being returned to the power unit than is leaving it due to the rod volume. This results in the DN side relief valve cracking open allowing the rod volume of oil to go back to the tank. The larger the rod volume the more open the relief valve will be. In many applications this is not a problem. However, if work is being done on the retract stroke, or if a pressure switch is used to signal the cylinder is fully retracted, the back pressure circuit is required. This circuit allows the rod volume of oil to return to the reservoir through a special shuttle spool, before it reaches the pump. Full relief valve pressure is then available to retract the cylinder, also preventing a pressure switch from tripping before the full retract position is achieved.

**Recommended uses:**
- In systems where work is being done on the retract stroke
- Where a pressure switch is used to signal the full retract position
- In systems requiring a faster retract than extend speed
Overall Dimensions

With Solenoid

Reservoir Dimensions

Note: refer to page 17 for information on the P, Q, R and S reservoirs.

Note: All dimensions in mm (inches).