

MODIFICATIONS/ACCESSORIES

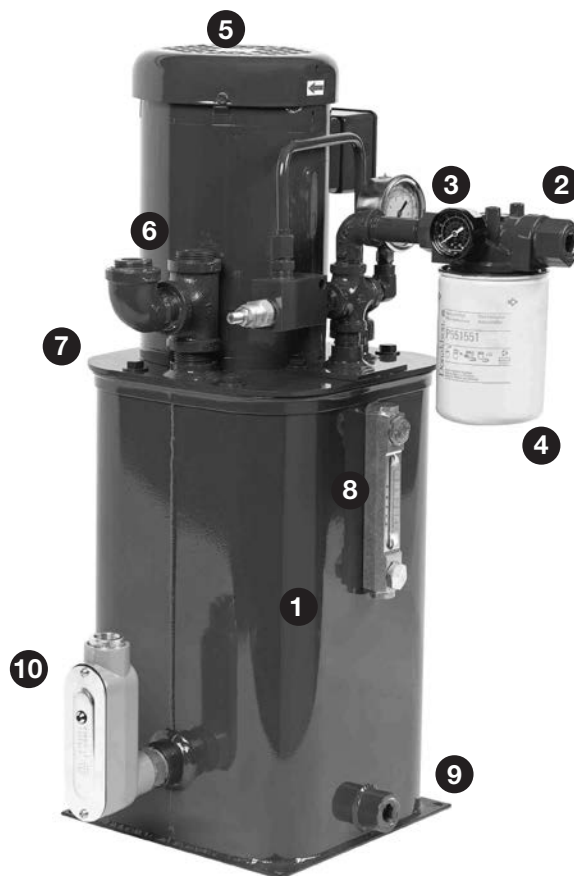
DODGE®


SLEEVOIL

ONE SYSTEM FOR TWO SLEEVOIL BEARINGS

Oil level and filtration system fits all Dodge SLEEVOIL Bearing

- ❶ Five Gallon Tank
- ❷ Oil Pump Supply Line
- ❸ Pressure Gauge
- ❹ Spin on Filter
- ❺ Standard NEMA Motor
- ❻ Return Line Connection—1" NPT coupling with two inlets
- ❼ Removable Tank Cover
- ❽ Oil Level/Temperature Gauge
- ❾ Mounting Bracket
- ❿ Immersion Heater & Thermostat **Option**—1"NPT Port
- ⓫ Filtered Breather (not shown)
- ⓬ Nameplate (not shown)



Oil Level Filtration System Part Numbers:

Description	Part Number
Single Phase Motor*, 2.0 GPM Pump	077587
Three Phase Motor*, 2.0 GPM Pump	077588
Three Phase XP-Motor*, 2.0 GPM Pump	077589
Three Phase Motor (575V) 2.0 GPM Pump	077484

*Single Phase Motor 60 Hz 120 Volt *Three Phase Motor 50/60 Hz 230/460 Volt

Optional Parts¹

Description	Part Number
Combination Heater/Thermostat 260 Watt, 120 Volt Heater	434725
Combination Heater/Thermostat 260 Watt, 240 Volt Heater	434726
Flow Meter Kit	079498
Desiccant Filter Kit (to be installed in series with standard filter)	079754

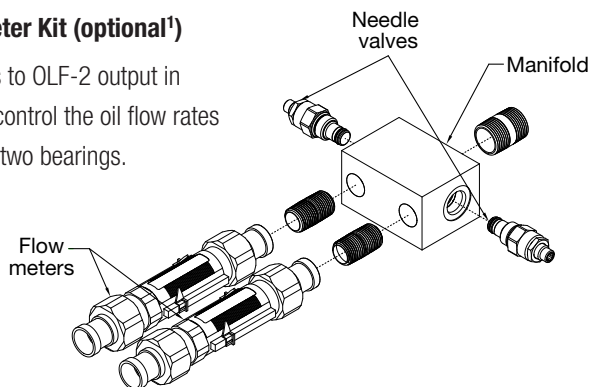
¹Not included with OLF2. Order desired part if required.

Oil Inlet Connections:

SLEEVOIL Series	Bore Sizes	Need Circulating Oil Grommet Kit Part Number
R Series	1-7/16" – 3-7/16"	Not Required
	3-15/16"	432153
	4-7/16" – 4-15/16"	430198
	5-7/16" – 12"	430155
RTL Series	3-7/16" – 5-7/16"	132203
	6" – 12"	132205

Flow Meter Kit (optional¹)

Connects to OLF-2 output in order to control the oil flow rates between two bearings.



FEATURES/BENEFITS PAGE B18-3	HOW TO ORDER/NOMENCLATURE PAGE B18-7	SELECTION PAGE B18-8	SELECTION/DIMENSIONS PAGE B18-10
---------------------------------	---	-------------------------	-------------------------------------