

DODGE® OIL LEVEL & FILTRATION SYSTEM



Custom Engineered for DODGE® SLEEVOIL® Pillow Blocks



R Series Pillow Block



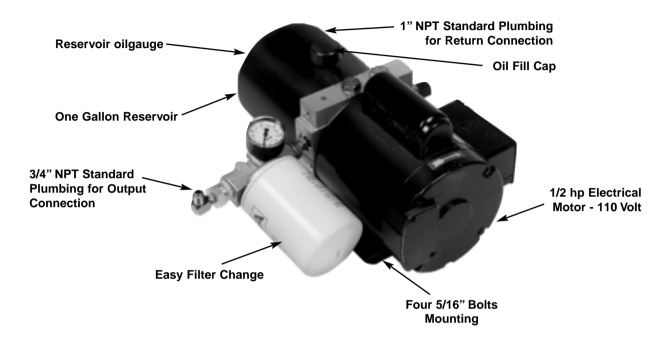
RTL Series Pillow Block



RXT Series Pillow Block

SLEEVOIL® Oil Level & Filtration System

Enhance your SLEEVOIL Bearing operation by continuous oil filtration & controlling the proper oil level, while your fan is running.



- Increase Bearing Life: Continuously circulates and filters harmful particles from the oil sump.
- Automatic Level Control: Will maintain the proper oil level within the SLEEVOIL oil sump.
- Oil level and filtration system (OLF System) fits all DODGE SLEEVOIL bearings.
- Order OLF System Part Number 063575 plus circulating oil grommet kit or plunger screw per charts.
- One OLF System Per SLEEVOIL Pillow Block

	Oil Inlets Connections on SLEEVOIL Bearings				Oil Inlet Connections on SLEEVOIL Bearings			
Series	Bore Size	Part Number	Comments	R Series 1-7/16" — 3-7/16" manufactured prior to 1988, need one plunger screw modified for circulating oil.				
R	1-7/16 — 3-7/16	_	Since 1988, Machine Ready for OLF System	Series	Bore Size	Part Number	Comments	
R	3-15/16	432153	Need One Circulating Oil Grommet Kit	R	1-7/16	422392	One Required	
R	4-7/16 — 4-15/16	430198	Need One Circulating Oil Grommet Kit	R	1-11/16 — 1-15/16	422393	One Required	
R	5-7/16 — 12	430155	Need One Circulating Oil Grommet Kit	R	2-3/16	422394	One Required	
RTL	3-7/16 — 5-7/16 6 — 12	132203 132205	Need One Circulating Oil Grommet Kit Need One circulating Oil Grommet Kit	R	2-7/16	422395	One Required	
RXT	2-15/16 — 12	_	Machined Ready for OLF System	R	2-11/16 — 2-15/16	422397	One Required	
L	1	1		R	3-7/16	422398	One Required	

DODGE/P.O. Box 499/6040 Ponders Court/Greenville, SC 29602-0499/(864) 297-4800 Contact us via E-Mail at adv@dodge.ra.rockwell.com.

© 1997 Rockwell International Corporation DODGE and SLEEVOIL are trademarks of Rockwell Automation, a core business of Rockwell International Corporation. This material is not intended to provide operational instructions. Appropriate Rockwell Automation/DODGE instruction manuals and precautions should be studied prior to installation, operation or maintenance of equipment.