## **5000-SERIES HRBS**

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## **Typical Applications**

 Mounts inside select Tilton and Quicktime bellhousings

## Features

- > Mount Type: Low Profile 4-Bolt Pattern
- ▶ Piston Area: 1.215in<sup>2</sup> (784mm<sup>2</sup>)
- > Max Stroke: .600" (15.24mm)
- > Ports: AN3 (3/8"-24 thread)
- > Weight: .90 1.25 lbs (varies by model)



5000-Series	Bearing Type: Radius-face Contact Diameter: 2.05" (52mm)			
Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
60-5000	2.10" (53.3mm)	62-002	62-612	62-905



••	5100-Series	Bearing Type: Flat-face Contact Diameter: 1.71" - 2.83" (43.4mm - 71.9mm)			
	Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
	60-5100	1.84″ (64.7mm)	62-618	62-6100	62-905



5200-Series	Bearing Type: Radius-face Contact Diameter: 1.75″ (44mm)			
Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
60-5200	1.92" (48.8mm)	62-031	62-6000	62-905
60-5210	2.02" (51.3mm)	62-031	62-6001	62-905
60-5220	2.12" (53.8mm)	62-031	62-6002	62-905
60-5230	2.22" (56.4mm)	62-031	62-6003	62-905
60-5240	2.32" (58.9mm)	62-031	62-6004	62-905
60-5250	2.42″ (61.5mm)	62-031	62-6005	62-905
60-5260	2.52" (64.0mm)	62-031	62-6006	62-905
60-5270	2.62" (66.5mm)	62-031	62-6007	62-905
60-5280	2.72" (69.1mm)	62-031	62-6008	62-905
60-5290	2.82" (71.6mm)	62-031	62-6009	62-905

\*Height can be reduced by .050" (1.27mm) by removing the shim that is located under bearing within the piston

•	5300-Series	Sado-Series Bearing Type: Radius-face   Contact Diameter: 1.50" (38mm)			
	Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
ſ	60-5300	1.92″ (48.8mm)	62-008	62-6000	62-905
	60-5310	2.02" (51.3mm)	62-008	62-6001	62-905
	60-5320	2.12" (53.8mm)	62-008	62-6002	62-905
	60-5330	2.22" (56.4mm)	62-008	62-6003	62-905
	60-5340	2.32" (58.9mm)	62-008	62-6004	62-905
	60-5350	2.42" (61.5mm)	62-008	62-6005	62-905
	60-5360	2.52" (64.0mm)	62-008	62-6006	62-905
	60-5370	2.62" (66.5mm)	62-008	62-6007	62-905
	60-5380	2.72" (69.1mm)	62-008	62-6008	62-905
	60-5390	2.82" (71.6mm)	62-008	62-6009	62-905

\*Height can be reduced by .050" (1.27mm) by removing the shim that is located under bearing within the piston

