Typical Applications

➤ Bulkhead mount inside transmissions or bellhousings



Features

➤ Mount Type: 3-Bolt pattern

➤ Piston Area: 1.215in² (784mm²)

➤ Max Stroke: .600" (15.24mm)

Ports: AN 3 (3/8"-24 thread)

➤ Weight: .75 - 1.0 lbs (varies by model)



Bearing Type: Radius-face **Contact Diameter:** 2.05" (52mm)

Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
60-3000	3.00" (76.2mm)	62-002	62-612	62-905



Bearing Type: Flat-face

Contact Diameter: 1.71" - 2.83" (43.4mm - 71.9mm)

			Replacement	Replacement		
Part Number	Height*		Bearing	Piston	Seal Kit	
60-3100	2.74" (69.6mm)		62-618	62-6100	62-905	



Bearing Type: Radius-face Contact Diameter: 1.75" (44mm

3200-3effes	Contact Diameter:			
Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
60-3200	2.82" (71.6mm)	62-031	62-6000	62-905
60-3210	2.92" (74.2mm)	62-031	62-6001	62-905
60-3220	3.02" (76.7mm)	62-031	62-6002	62-905
60-3230	3.12" (79.2mm)	62-031	62-6003	62-905
60-3240	3.22" (81.8mm)	62-031	62-6004	62-905
60-3250	3.32" (84.3mm)	62-031	62-6005	62-905
60-3260	3.42" (86.9mm)	62-031	62-6006	62-905
60-3270	3.52" (89.4mm)	62-031	62-6007	62-905
60-3280	3.62" (91.9mm)	62-031	62-6008	62-905
60-3290	3.72" (94.5mm)	62-031	62-6009	62-905

 $^{{\}it *Height can be reduced by .050'' (1.27mm) by removing the shim that is located under bearing within the piston}$



Bearing Type: Radius-face
Contact Diameter: 1.50" (38mm)

3300-Series

Part Number	Height*	Replacement Bearing	Replacement Piston	Seal Kit
60-3300	2.82" (71.6mm)	62-008	62-6000	62-905
60-3310	2.92" (74.2mm)	62-008	62-6001	62-905
60-3320	3.02" (76.7mm)	62-008	62-6002	62-905
60-3330	3.12" (79.2mm)	62-008	62-6003	62-905
60-3340	3.22" (81.8mm)	62-008	62-6004	62-905
60-3350	3.32" (84.3mm)	62-008	62-6005	62-905
60-3360	3.42" (86.9mm)	62-008	62-6006	62-905
60-3370	3.52" (89.4mm)	62-008	62-6007	62-905
60-3380	3.62" (91.9mm)	62-008	62-6008	62-905
60-3390	3.72" (94.5mm)	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

