

73-Series Master Cylinders

73-Series master cylinders are designed for applications that require large brake fluid capacity in a leak-proof integral reservoir. The 73-Series master cylinders may be inverted temporarily without fluid loss or contamination.

Features:

- Reliable seal/piston design
- High pressure die-cast aluminum provides machined-look finish
- 1.1" of stroke provides the fluid displacement needed for a wide variety of applications
- Integral 10 oz. reservoir provides plenty of fluid capacity
- Internal baffle within reservoir keeps port covered with fluid if reservoir runs low
- Bellows form a non-vented seal and keep elements away from brake fluid. Properly engineered, these bellows expand to fully fill reservoir and enable the full volume of fluid to be utilized
- Lid designed for easy removal. Features a bail wire produced from high-tensile spring steel that is designed to provide consistent clamp force
- 1/8" NPT outlet port, shrouded underneath reservoir to minimize the chance of fitting damage
- Front flange mount
- Cylinder weight (varies by bore size): 1.40 lbs



Bore Size	Part Number
5/8" (15.88 mm)	73-625
3/4" (19.05 mm)	73-750
7/8" (22.23 mm)	73-875
1" (25.40 mm)	73-1000

Installation Drawing

