



Features

- Fiberglass reinforced nylon body
- Gasket-sealed removable lid allows for easy cleaning
- Reservoir lid features safety screens to prevent foreign objects from falling into chambers
- Leak-proof baffle design insures that fluid remains in reservoir
- Standard capacity and low profile options available for AN4 type reservoirs

3-Chamber Reservoirs

Incorporates the clutch, front brake and rear brake fluid reservoirs into one convenient package. 2-hole mount provides simple installation onto firewall/bulkhead. The three separate internal chambers allow for complete evacuation of one chamber without affecting the remaining two chambers. Standard capacity reservoirs are available with either hose-barb or AN4 fitting connection. Low profile reservoirs is only available with AN4 fitting connection.

| Reservoir Type | Rear Brake Chamber | Front Brake Chamber | Clutch Chamber |
|-------------------|--------------------|---------------------|-----------------|
| Standard Capacity | 8.9 oz (263ml) | 10.3 oz (313 ml) | 4.6 oz (136 ml) |
| Low Profile | 4.0 oz (117ml) | 6.1 oz (182 ml) | 2.0 oz (59ml) |

| Description | Part Number |
|---|-----------------|
| 3-chamber reservoir, standard capacity, hose barb connection | 72-576 |
| 3-chamber reservoir, standard capacity, AN4 connection | 72-577 |
| 3-chamber reservoir, low profile, AN4 connection | 72-578 |
| Hose kit for 72-576 reservoir, includes 96" of hose and 6 hose clamps | 72-221 |
| Replacement cap, less baffle | 72-576-6 |
| Replacement baffle for cap, funnel type | 72-576-4 |
| Replacement lid gasket | 72-576-3 |



Single Chamber Reservoirs

Single chamber reservoirs with 5.3 oz (158 ml) fluid capacity. Available with AN4 fitting for remote-mount applications or with a 15/16"-20 adapter for direct mounting onto Tilton 76-Series master cylinders. Includes filter.

| Description | Part Number |
|--|---------------|
| 3-chamber reservoir, standard capacity, hose barb connection | 74-230 |
| 3-chamber reservoir, standard capacity, AN4 connection | 74-240 |
| Replacement cap | 72-207 |
| Replacement filter | 74-211 |