

Reagent Reservoirs by Heathrow Scientific offer a fresh and modern design with enhanced features to streamline pipetting procedures.

- A full line of sizes are available in both sterile and non-sterile
- Made from Clear PVC or White Polystyrene
- Trough design with a "v" shaped bottom helps ensure that all the reagent is accessible and can be easily aspirated
- Thick wall construction and wide base adds stability and durability making the reservoir easy to handle without product deformation which results in less spillage
- Designed to stay flat on the benchtop and not warp
- Sterile versions are sealed in bags and electron beam sterilized. Dnase, Rnase and pyrogen free
- Sealed in easy-to-open bags. No scissors needed to open
- Quality certificate available on request
- Disposable
- Design Patent Pending

Stackable

Reservoirs can be conveniently stacked with a unique nesting design that enables easy separation.

Divided Reservoir Design

allows pipetting of two different reagents or maximizes recovery if using only single channel and small amount of reagent.





tem No.	Volume mL	Material	Sterility	Interior Dimensions L x W x H <i>in</i>	Interior Dimensions L x W x H cm	UOM
20637	5 mL	Polystyrene	Yes	2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	1 ea/bag, 50 bags/pk, 10 pks/cs
20638	- 10 mL	Polystyrene	No	— 2.8 x 0.8 x 0.7	7.2 x 2.1 x 1.8	100 ea/pk, 6 pks/cs
20639			Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
20640	25 mL	Polystyrene	Yes	4 x 1 x 0.8	10.2 x 2.5 x 2.1	5 ea/bag, 40 bags/pk, 10 pks/cs
20641			Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
20642			No			100 ea/pk, 6 pks/cs
20643	50 mL	Polystyrene	Yes	4 x 1.1 x 1.2	10.2 x 2.8 x 3	5 ea/bag, 40 bags/pk, 10 pks/cs
20644			Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
20645			No			100 ea/pk, 6 pks/cs
20646		PVC	Yes			5 ea/bag, 20 bags/pk, 6 pks/cs
20690			No			100 ea/pk, 6 pks/cs
20647	- 100 mL	Polystyrene	Yes	4.3 x 1.9 x 1.3	10.9 x 4.8 x 3.2	5 ea/bag, 40 bags/pk, 6 pks/cs
20648			Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
20649			No			100 ea/pk, 6 pks/cs
20650		PVC	No			100 ea/pk, 6 pks/cs
20651	25 mL (10 and 15 mL divided)	Polystyrene	Yes	— 4 x 1 x 0.8	10.2 x 2.5 x 2.1	5 ea/bag, 40 bags/pk, 6 pks/cs
20652			Yes			1 ea/bag, 100 bags/pk, 6 pks/cs

