

# Reagent Reservoirs

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.



**Graduation Markings**

on the top edge and inner walls allows measurements of liquid to be easily identified and reduces wastage of expensive reagents.



120647, 120648  
120649

120650

**Pour-off Spouts**

Improved design of pour-off spouts on all four corners enables easy spill-free pouring and reduces chance of dripping.



120643, 120644  
120645

120646, 120690



120637

120638, 120639

120651, 120652

120640, 120641  
120642

Item No.	Volume mL	Material	Sterility	Interior Dimensions L x W x H in	Interior Dimensions L x W x H cm	UOM
120637	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
120638	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
120639		Polystyrene	Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
120640			Yes			5 ea/bag, 40 bags/pk, 10 pks/cs
120641	25 mL	Polystyrene	Yes	4 x 1 x 0.8	10.2 x 2.5 x 2.1	1 ea/bag, 100 bags/pk, 6 pks/cs
120642			No			100 ea/pk, 6 pks/cs
120643			Yes			5 ea/bag, 40 bags/pk, 10 pks/cs
120644		Polystyrene	Yes			1 ea/bag, 100 bags/pk, 6 pks/cs
120645	50 mL		No	4 x 1.1 x 1.2	10.2 x 2.8 x 3	100 ea/pk, 6 pks/cs
120646		PVC	Yes			5 ea/bag, 20 bags/pk, 6 pks/cs
120690			No			100 ea/pk, 6 pks/cs
120647			Yes			5 ea/bag, 40 bags/pk, 6 pks/cs
120648	100 mL	Polystyrene	Yes	4.3 x 1.9 x 1.3	10.9 x 4.8 x 3.2	1 ea/bag, 100 bags/pk, 6 pks/cs
120649			No			100 ea/pk, 6 pks/cs
120650		PVC	No			100 ea/pk, 6 pks/cs
120651	25 mL	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
120652	(10 and 15 mL divided)		Yes			1 ea/bag, 100 bags/pk, 6 pks/cs