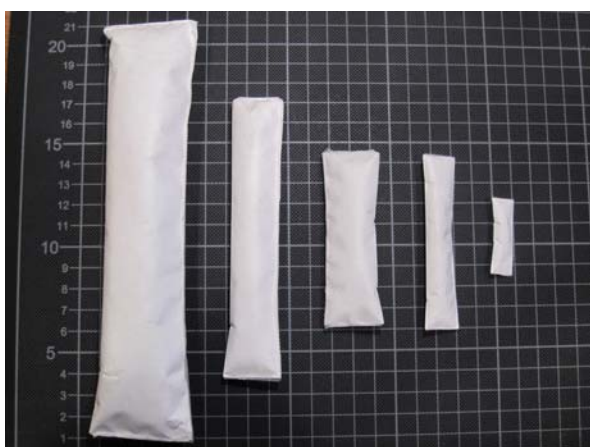


EZ•Dry Moisture Traps

For maintaining anhydrous conditions in water-free solvents and reagents.

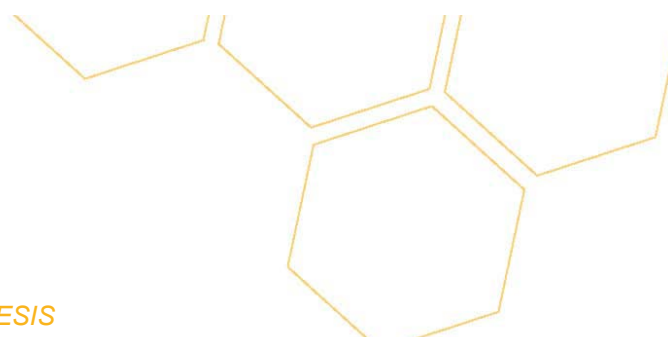
Five sizes available, from less than 100 mL to over 20 litres



EZ•DRY Moisture Traps are used for efficient removal of water from solvents and reagents. The traps will maintain anhydrous conditions of 30 ppm or less while resisting increases in water content due to routine or repeated opening of reagent containers.






EZ•DRY Moisture Traps ensure your phosphoramidite and activator solutions remain dry and water-free from the first day to the last day of use. Each EZ•DRY batch is tested according to strict quality assurance specifications. This enables optimal coupling conditions and high quality nucleic acids.

EZ•DRY Moisture Traps are vacuum sealed, fully activated, and ready-to-use. The pouch material is inert to acetonitrile, pyridine and toluene. Five sizes are available for most every bottle size and volume. Choose the optimum size and number of traps for your solvent volume and bottle size from the Selection Guide (next page).



EZ•Dry Moisture Traps

Selection Guide for Bottle Size and Solvent Volume

Name:	Catalog No.:	For Drying Solvent Volumes Up To:	Photo:	Approximate Dimensions (mm):	Fits Inner Bottleneck Diameter of:
EZ•Dry Mini Moisture Trap	HR-0103	100 mL		10 x 30	12 mm
EZ•Dry 1L Moisture Trap	HR-0104	1000 mL		15 x 85	17 mm
EZ•Dry 2.5L Moisture Trap	HR-0105	2.5 Liters		25 x 85	28 mm
EZ•Dry 4L Moisture Trap	HR-0106	4.0 Liters		22 x 135	24 mm
EZ•Dry 20L Moisture Trap	HR-0107	20 Liters		50 x 200	56 mm

For volumes greater than 20 liters use multiple EZ•Dry 20L traps.