PART OF THE **DURAN®** BOTTLE SYSTEM

EFFICIENT

DURAN® HPLC RESERVOIR BOTTLE





DURAN® HPLC RESERVOIR BOTTLE















The DURAN* reservoir bottles have been specially designed for the storage and delivery of high-performance liquid chromatography (HPLC) mobile phases and solvents. Reservoirs have a one central cavity for the inlet filter to allow the most efficient delivery of mobile phase to HPLC analyzers. A safer and more convenient alternative to flat bottomed glass media bottles, the conical bottom reservoirs allow a greater recovery of solvent, without having to tilt reservoir and risk a solvent spill. The larger reservoirs allow longer, uninterrupted analyses. These are especially useful during a weekend or lengthy chromatographic analysis when there might be a risk of running out of solvents during unattended operation.

Cat. No.	DIN Thread (GL)	d (OD) (mm)	h (mm)	Pack Unit
21 841 54 07	45	110	275	1
21 841 63 09	45	145	313	1
21 841 73 05	45	200	400	1
21 841 86 01	45	250	482	1

Cat. No.	Description	Pack Unit
Accessories		
29 231 28 01	DURAN* 3-port HPLC GL 45 delivery cap 1/4" - 28 thread for 3.2 mm 0D tubing PTFE Complete with three 1/4" - 28 ETFE plugs and a TFE / propylene 0-ring	1
29 231 00 03	DURAN® ETFE sealing plug 1/4" - 28 thread for 3-port HPLC GL 45 delivery cap	1



