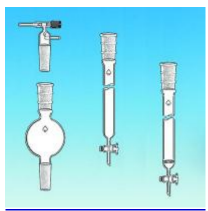
Flash Chromatography Columns with [ST] Joints, Ace Glass



These simple absorption chromatography columns are for rapid preparative separations. Allows separations of samples from 0.01 to 10.0g3 in 10-15 minutes. Reservoir connects between column and flow control adapter. Joints on column, reservoir and adapter are standard taper 24/40 or standard taper 45/50. Columns available with or without Porosity B (70–100 micron) sealed-in fritted disc. Stopcock on column is 2mm bore PTFE on 10mm I.D thru 50mm I.D.; 4mm bore on 64mm and 75mm I.D., on flow control adapter, 0-3mm PTFE.

Column and reservoir (only) are epoxy coated for safety. Flow control adapter is uncoated. All are fabricated from borosilicate glass.

Ordering Information: Delrin joint clamps also available. Column, Flow Control Adapter, and Reservoir must be ordered separately. For custom lengths and diameters, contact your VWR representative.



COLUMN 64MMID 10IN NO DISC



Columns without Discs

VWR Catalog Number	Unit	Price	Quantity	Description	[ST] Joint Size	Column Format	Capacity	I.D. x L	Supplie No.
89053-564				Column with sealed-in 70-100 micron porosity disc	24/40	Preparative	1197 mL	50 x 610 mm	5904-40

Connect With Us













