

PoraPLOT Q and PoraPLOT Q-HT

- Recommended for column switching systems that analyze a broad range of polar and apolar volatile compounds
- Water elutes as a sharp peak enabling quantitation
- Retention of target compounds is not influenced by water in the sample
- Long term stability provides repeatable retention times
- Available in fused silica and UltiMetal

Similar Phases: Rt-Q BOND, Rt-QPLOT, SupelQ PLOT

PoraPLOT Q

ID (mm)	Length (m)	Film (µm)	Temp Limits (°C)	7 in Cage	5 in Cage	PLOT PT
0.25	10	8.00	-100 to 250/250	CP7548		
	25	8.00	-100 to 250/250	CP7549		
0.32	10	10.00	-100 to 250/250	CP7550	CP7550I5	CP7550PT
	25	10.00	-100 to 250/250	CP7551	CP7551I5	CP7551PT
	50	10.00	-100 to 250/250	CP7552		
0.53	10	20.00	-100 to 250/250	CP7553		
	25	20.00	-100 to 250/250	CP7554	CP7554I5	CP7554PT
	50	20.00	-100 to 250/250	CP7555		

PoraPLOT Q UltiMetal

ID (mm)	Length (m)	Film (µm)	Temp Limits (°C)	7 in Cage
0.53	10	20.00	-100 to 250/250	CP6953
	25	20.00	-100 to 250/250	CP6954

PoraPLOT Q-HT

ID (mm)	Length (m)	Film (µm)	Temp Limits (°C)	7 in Cage	PLOT PT
0.32	10	10.00	-100 to 290/290	CP7556	
	25	10.00	-100 to 290/290	CP7557	CP7557PT
0.53	10	20.00	-100 to 290/290	CP7558	
	25	20.00	-100 to 290/290	CP7559	