

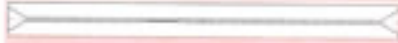





Temperatura Programada Injetor

1095/1096/1097/1098 Injection Liners






Part No.	Quantity
	
CGS 1035.04 Glass Column Guide (3400/3500/3600)	5
	
CGS 1036.04 Glass Column Guide (3700/6000)	5

1093/1094 Forros do Vidro do SPI

Part No.	Quantity
	
CGS 1037.04 High linearity for 0.25 mm and 0.32 mm ID columns	5
	
CGS 1038.04 High linearity for 0.53 mm ID columns	5
	
CGS 1039.04 With buffer, injection volumes > 1 µL	5
	
CGS 1040.04 Packed glass wool (0.8 mm ID) Injection Volumes >1 µL	5



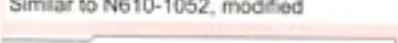
Restek 1177 siltek desativado entrada de linhas

- Maximizes the Inertness of Sample Pathway
- Minimizes Breakdown
- Low Bleed
- Thermally Stable

Part No.	Quantity
	
CGS 1044.04 4mm Split with fused silica wool	5
	
CGS 1045.04 Gooseneck Split/Splitless 4mm	5
	
CGS 1046.04 4mm Split/Splitless	5
	
CGS 1047.04 2mm Splitless	5
	
CGS 1048.35 Gooseneck Split/Splitless 4mm with fused silica wool	5

GC Linhas de Entrada por PE GCs

Inserções de Split/Splitless Inserts

Part No.	Quantity
	
CGS 1041.04 Split Autosystem, 4 mm 92 x 6.2 mm OD: Similar to N610-1052	5
	
CGS 1042.04 Split Autosystem, 4 mm Packed with Glass Wool 92 x 6.2 mm OD: Similar to N610-1052, modified	5
	
CGS 1043.04 Splitless Autosystem, 2 mm 92 x 6.2 mm OD: Similar to N610-1372	5