

HPLC Manifold With Stainless Steel Fittings for Round Style or Quick-Disconnect Safety Disposal Can - 28168

Product Images





Short Description

- Collect waste from up to four waste lines into a single intake fitting
- Complies with OSHA and NFPA Code 30
- For use on round containers

Description

Safely collect waste from up to four waste lines from HPLC processes into a single intake fitting. Kit accommodates either 1/16" (2-mm) OD or 1/8" (3-mm) OD lines. Approximately 3-1/2" (89-mm) long and made of No. 316 gauge stainless steel, manifold fits only a stainless steel intake fitting. Four ports are tapped to accommodate 1/4-28 threads of the supplied fittings. PEEK™ fittings include four each: 1/16" (2-mm) and 1/8" (3-mm) OD tube fittings with corresponding PCTFE ferrules for compression fit of waste line. Four plug caps are provided to close unused ports. Multiple manifolds may be used on a custom-designed quick-disconnect container as long as one fitting remains unused. Safety container with manifold installed is OSHA compliant and meets NFPA Code 30. Use on round containers; not for use on oval style can.

Specifications

Model No	28168
UPC	697841097216
International Model No.	28168
Color	Silver
Material Specifications	Stainless Steel
Dimensions, Exterior	2.125" H x 2.75" W x 8.75" L
	54mm H x 70mm W x 222mm D x 222mm L
Net Weight, lbs	0.6
Net Weight, kg	0.3