DISTRIBUTION ACCESSORIES



Manifold Heater

Manifold heaters ensure gaseous withdrawal from liquid sources and counteract the cooling effects of high-flow rates by heating the gas stream directly. The thermostatically-controlled 1000 watt heater provides steady vaporization 170°F (77°C) while the insulated cabinet remains cool.

Specifications

Maximum Flow Rate

1000 SCFH at 0°F (475 LPM at -18°C)

Vaporization

. 22 lbs/hr at 0°F (10 kg/hr at -18°C)

Weight

11 lbs (5kg)

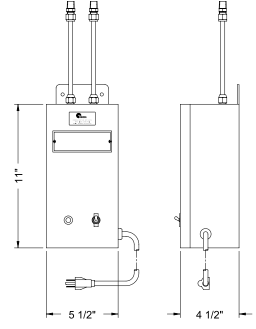
Voltage Tolerance

± 5% (50/60 Hz)

Cord Length

6 feet (180 cm)



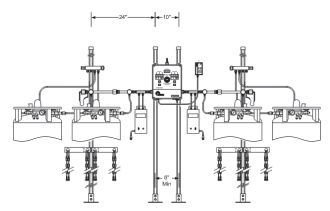


851 4274 Shown

Ordering Information				
Part Number	Material	Max Inlet	Description	
851 4274	Copper	2500 PSIG (170 BAR)	120 Volts (8.3amps) 1000 Watt heater with 1/2" MNPT manifold connector	
851 4275	Copper	2500 PSIG (170 BAR)	240 Volts (4.2 amps) 1000 Watt heater with 1/2" MNPT manifold connector	
851 4278	Stainless Steel	4600 PSIG (315 BAR)	120 Volts (8.3 amps) 1000 Watt heater with 1/2" MNPT manifold connector	
851 4280	Stainless Steel	4600 PSIG (315 BAR)	240 Volts (4.2 amps) 1000 Watt heater with 1/2" MNPT manifold connector	

Manifold Floor Stands

CONCOA floor stands provide a convenient method to mount switchovers and manifolds where a permanent structure is unavailable. Each model comes with the necessary hardware to safely secure cylinders that otherwise are unable to support themselves. Models 518 1625 and 518 1725 offer a unique header plate to mount single cylinder per side switchover configurations.



Ordering Information				
Part Number	Description	Dimensions (LxWxH)		
518 1625	Single Switchover Floor Stand with storage for two 12" cylinders	28" x 12" x 72"		
518 1725	Multiple Switchover Floor Stand with storage for six 12" Cylinders	24" x 48" x 72"		
830 7437	Manifold Extension Floor Stand designed to provide support every 24"	Base 6" x 6", Height 84"		
830 7439	Switchover Floor Stand designed to provide support with dual vertical posts	Base 12" x 12" minimum, Height 84"		