

120mm Carboy Cap, Open Top with Adapter, Two 1/2" Molded-in Hose Barbs, 37" Tubing - 12890

Product Images



Short Description

- Aseptic handling solutions for high purity fluids and sensitive biologicals
- Eliminate open-air pouring of high valued products with this leak proof, closed system
- Pre-mounted platinum-cured silicone tubing allows for easy customization of carboys
- Multiple hose barb configurations available

Description

- Eliminate open-air pouring of high valued products with this leak proof, closed system
- Pre-mounted platinum-cured silicone tubing allows for easy customization of carboys
- Multiple hose barb configurations available

Designed for aseptic fluid handling in pharmaceutical, biotechnology and laboratory applications, these filling and venting closures feature pre-mounted lengths of platinum-cured silicone tubing, a platinum-cured silicone gasket, and a polypropylene (PP) cap and adapter with molded-in hose barbs that accept additional fluid transfer components such as aseptic connectors and air vent filters. Caps are compatible on bottles and carboys with 53-mm, 83-mm, or 120-mm closures, and all components can be autoclaved at 15 PSI and 250°F (121°C) for 20 minutes.

Note: Height includes pre-mounted tubing.

Specifications

Model No	12890
UPC	697841181151
International Model No.	12890
Material Specifications	Polypropylene
Dimensions, Exterior	38.1" H x 7.5" Outer Dia. 968mm H x 191mm Outer Dia.
Net Weight, lbs	1.1
Net Weight, kg	0.5