

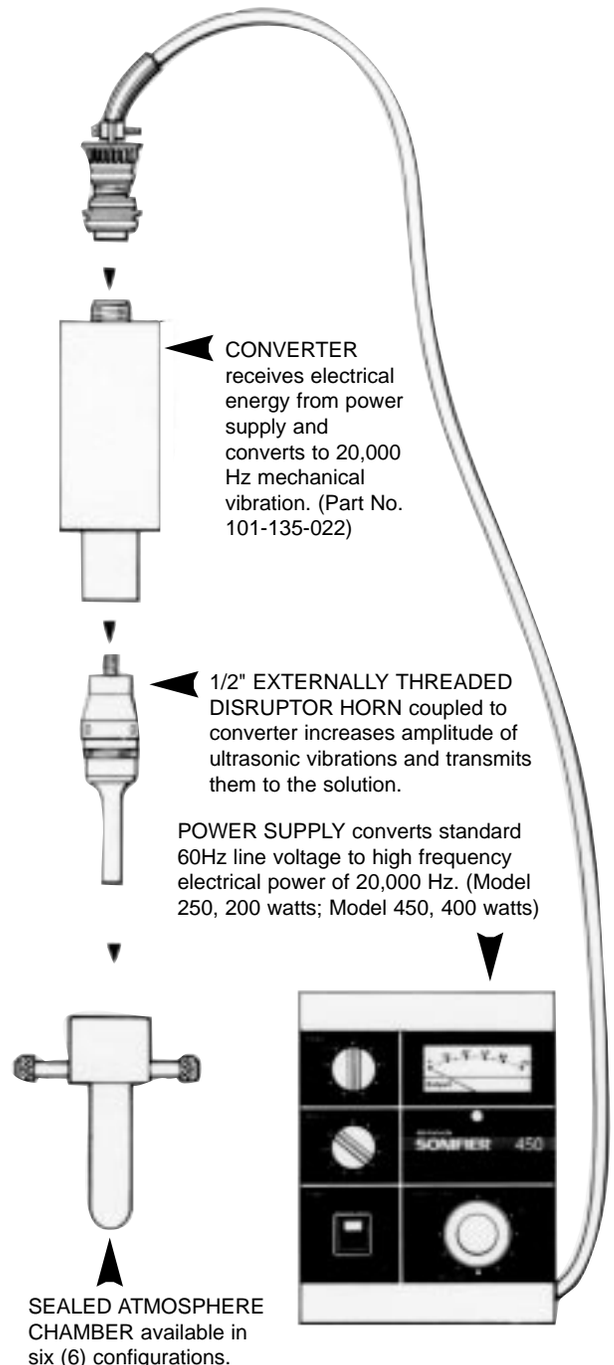
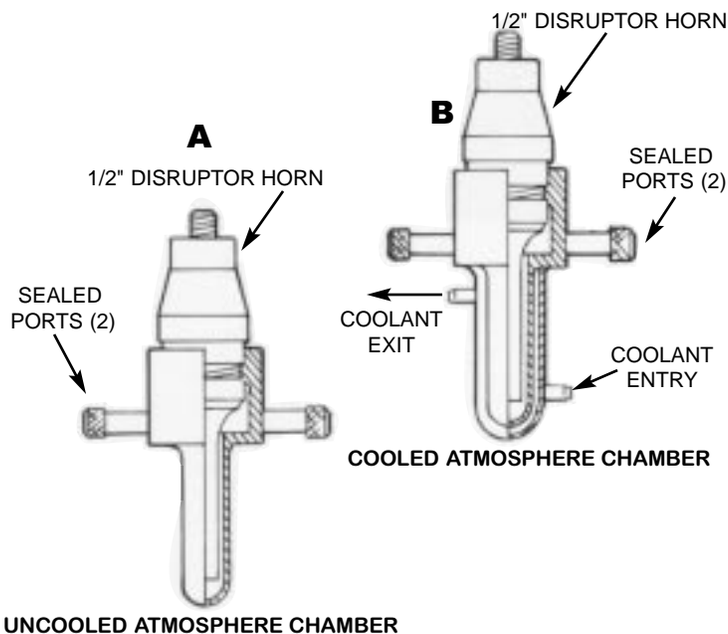
Sealed-Atmosphere Treatment Chamber

Description:

This accessory is designed for batch treatment of infectious materials in an isolated environment with an inert atmosphere and ice-bath cooling, if desired. The solid stainless steel chamber screws onto the horn with a neoprene O-ring seal and can be autoclaved. It is equipped with hose connections above the liquid level to permit purging with an inert gas and for filling/emptying without breaking the atmospheric seal. Standard chambers will permit treatment of 3-10 ml, 6-15 ml, or 25-50 ml volumes and can be obtained with or without a built-in cooling chamber.

Typical Applications:

- Pressure sonification to increase cavitation intensity
- Sonify in inert environments
- Hazardous material sonification
- Capture released gasses



SIZES AVAILABLE	"A" UNCOOLED	"B" COOLED
3 to 10 ml	101-021-001	101-021-004
6 to 15 ml	101-021-002	101-021-005
25 to 50 ml	101-021-003	101-021-006