

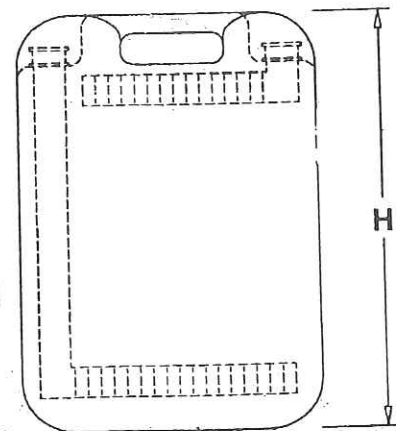
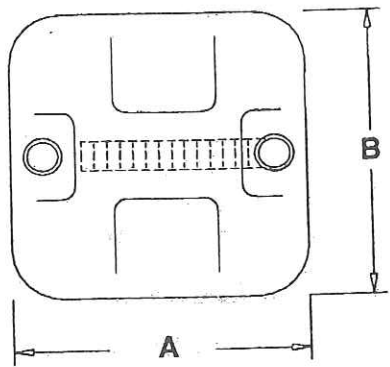


# HYDROSIL

INTERNATIONAL LTD.

The HS-30 poly vapor scrubber is the ideal solution for removal of gaseous pollutants using activated carbon (HS-AC) or chemisorbants (HS-600). These vessels are constructed from high density polyethylene with black pigment for maximum ultraviolet resistance. The HS-15 is designed with the user in mind for closed top non-leak performance at elevated pressures and easy handling by a top handle.

- Nominal Capacity 3.5 cubic feet
- Overall Height 29", Nominal Width 19"
- Minimum Wall Thickness 0.125"
- Maximum Temperature 125 (F)
- Vessel is approved for use with hazardous materials in accordance with 49 CFR
- Inlet-2.0"/Outlet-2.0" NPT



Inlet/Outlet 2.0"/2.0"

H - Height 29"

A - Width 19"

B - Width 19"

Max. Flow 50 scfm

Max. Temp. 125 Fahrenheit

Net Weight of Media

HS-AC 105 #'s

HS-600 210 #'s