

Product Data-Sheet

SAVIURTM
Performing PPE



Collapsible Hose Model No.- VESAV-S-CH



Plot No.- 42, A/B, Yoginagar
Township, Nr. Zenith Tins,
N H No. 08, Chhani, Vadodara,
Gujarat, India.
+91-265-2760150/162,
+91-9879111087
info@suresafety.com

Sure ✓
Safety

Complete Safety Solutions!

www.suresafety.com

General Description:

A hose is a hollow cylindrical shaped tube, having a circular cross section, designed to convey a liquid as water to a desired point. Hoses are used in air or other gaseous environments to convey liquids and are also used to carry fluids through fluid environments. The use of hose has become quite popular these days due to its application in diverse industrial sectors.

Specifications:

Saviour' collapsible hose provide use as flexible hose and find suitability in applications involving suction and delivery of gases. Used in different industrial applications, these hoses are lightweight and flexible and provides for simplified installation support. Some of its features include availability in different outer diameters, resistant to ozone & mildew, provides for easy coiling support, provide for comparatively less heat loss and others.

It is made of fire-resistant PVC fabric, temperature range -20-85°C. With the support of helix steel wire and black rubber strip, it is wear-and-tear proof.

It is fire resistant and oleic acid proof.

Fabric thickness:0.35mm-0.5mm

colour: yellow

Flexibility and light weight for easy use and installation.

Rolls up for easy transportation and stowed.

Connection System: Rope, metal ring

Standard diameter: 100mm-1600mm,

Standard length: 5m, 10m

How to Use

Before operation check whether the hose are completed fitted with the Blower duct using the metal ring.

After the use fold the hose.

Applications:

- ✓ Construction
- ✓ Firefighting
- ✓ Industrial Use
- ✓ Emergency Services

Certifications:

- ✓ **Manufacturer's Test certificate**