INTRODUCING



ISO: 3821

APPLICATION:

Recommended for use with welding and gas cutting in a workshop, Shipyards, construction sites and manufacturing industries etc.

CONSTRUCTION TUBE:

Uniform in thickness made from a blend of Nitrile Rubber compound

REINFORCEMENT

High Tensile Synthetic Yarn.

COVER

Natural Modified Rubber

Finish:

Wrap Finish

Colour:

Red for Fuel Gases and Acetylene Gases, Blue for Oxygen & Non Fuel Gases.

TEMP RANGE:

 -30° C to + 80° C.

Standard:

Our Product meet all requirements of Indian and global standards i.e. EN559

Ganga wrap finish Rubber Hose for gases in Welding / Cutting

Technical Specifications

Item Code	ID		OD	Maximum Working Pressure		Minimum Burst Pressure		WT.	STD. LENGTH
	INCH	MM ± .5mm	MM ±.5mm	PSI	BAR	PSI	BAR	KGS.	MTR.
GWH-613	1/4	6.3	13	290	20	870	60	0.190	50 Mtr. / 100 Mtr.
GWH-815	5/16	8.0	15	290	20	870	60	0.210	50 Mtr. / 100 Mtr.
GWH-1017	3/8	10.	17	290	20	870	60	0.250	50 Mtr. / 100 Mtr.

UNIQUE FEATURES



LPG Resistant Hose (Nitrile Blended Tube)



Higher Working Pressure (20 Kg/cm) for extra Safety.



<u>Light Weight (for easy handling during use)</u>



Extra Long Life



Well Wrapped Finish



Certified Company

More Abrasive and durable

Much Flexible and Provide maximum versatility





