

SUCTION HOSE

4" & 5½" ASSEMBLIES WITH BSRT COUPLINGS

KEY USERS

- Fire & Rescue Services
- Major Industrials
- Marine & Off-Shore
- Petrochemicals
- Oil & Gas
- Waste Recycling
- Civil Defence
- Construction
- Demolition

KEY FACTS

- High Quality Grey Suction Hose assemblies
- JCDD/2 1975 Specification
- 4" or 5½" BSRT Couplings
- Reinforced PVC Spiral Crush Resistance
- Hose Only or Pre-Assembled
- Straight Cured Lengths
- Lightweight
- Flexible
- High Vacuum Performance



Professionally Bound BSRT Couplings

Doc Ref: DDS068



GENERAL DESCRIPTION

Delta **Suction Hose** assemblies are designed for drawing water from dry hydrants, portable water tanks, swimming pools, ponds, lakes, rivers and any other non-pressurised water sources.

Suction Hoses play an integral role in professional Fire & Rescue Service procedures for filling Appliance tanks, particularly in remote locations where a pressurised water source is unavailable. Delta Suction Hose is also widely used by a broad range of Marine & Industrial users around the world.

Available in either 4" or 5½" diameters Delta's suction hose can be supplied either loose or pre-assembled with BSRT couplings (Light Alloy or Gunmetal options). Although more commonly purchased in 8' (2.44 metre) lengths Delta are pleased to supply bespoke lengths to suit specific customer requirements.

Highly flexible and offering superior crush resistance thanks to its reinforced PVC spiral walled construction Delta Suction Hose is suited to a wide range of temperatures and will maintain excellent vacuum performance at all times.

THE RANGE

Product Code	ID (mm)	ID (inch)	Length (m)	Length (ft)	Bend Radius (mm)	Vacuum Rating (HG)
HOS56616Z	102	4	2.44	8	400	711
HOS56617Z	102	4	3.05	10	400	711
HOS56618Z	140	5½	2.44	8	625	711
HOS56619Z	140	5½	3.05	10	625	711

ACCESSORIES

To complement Delta's Suction Hose range we offer a selection of BSRT Couplings & Adaptors, Coupling Spanners, Baskets and Strainers, Collecting Heads, Flanged Adaptors, Blank Caps & Plugs.













