Tank Washing Hose
(Black, VP Logo)
Neoprene with styrene butadiene rubber (SBR) liner reinforcement with multiple rayon braids.
Electrical continuity is ensured by twin braided Stainless Steel wires. All hoses are fully tested prior to despatch.
Available in 38mm and 50mm nominal bore and a maximum length of 50 metres.

Connections and Spanners
We stock an extensive range of hose connections, hose couplings, hose spanners and deck valve adapters, mostly with BSP threads. Hose spanners are manufactured from a non-sparking alloy for complete safety. Rigid tank wash hose is made from rubber (SBR) with two AISI 316 integral earth wires for complete safety. These hoses are available in 38mm and 50mm and can be cut to suit vessel requirements and are also fully factory tested for earth continuity.

Hose Saddle
Neoprene with styrene butadiene rubber (SBR) liner reinforcement with multiple rayon braids. Electrical continuity is ensured by twin braided Stainless Steel wires. All hoses are fully tested prior to despatch.
Available in 38mm and 50mm nominal bore and a maximum length of 50 metres.

Hose Reel
Designed as a complete tank washing station. Galvanised steel frame for strength, accepts 33mm of 50mm rubber tank washing hose, complete with hose roller and brake. Fitted with bronze deck cover (height adjustable) and wheels for total manoeuvrability. For safety, the unit is supplied with an automatic vacuum relief valve, full earth wire connection and safety catchet.

VP Watergun
A powerful water gun with effective jet lengths of up to 25m in a low recoil for rapid cleaning of decks and bulk cargo holds. Supplied complete with a tripod stand, the lightweight design is ideal for one-man operation.

Tank Washing Ancillaries

Victor Marine Ltd,
Eurocourt,
Cogrove Road,
West Thurrock, Essex,
United Kingdom,
RM20 3EE
Tel: +44 (0) 1708 899 780
Fax: +44 (0) 1708 890 599
Web: www.victormarine.com
Email: info@victormarine.com

Design Service
Victor Marine can design the ideal system by carrying out a Shadow Diagram Study which will confirm the number, position and type of machine, enabling us to provide the optimum tank cleaning solution.

Connections and Spanners

Tank Washing Ancillaries
Tank Washing is a vital part of a ship’s operations and it is essential that the equipment onboard is robust, reliable and fit for purpose. Developing and manufacturing Tank Washing Equipment for over 60 years, Victor Marine has a wealth of knowledge and experience in providing tank cleaning solutions suitable for VLCCs to smaller product tankers and chemical carriers.

Victor Marine offers a range of portable and fixed tank cleaning machines with various styles of down tubes and hoses available. All machines are made in stainless steel to ensure durability and longevity. The internal gears and components are manufactured with high quality materials that ensure low wear and can operate under high pressures and a wide range of temperatures.

Key Features:
- Wash pattern is of orbital progressive intensity to meet IMO Annex II pre wash requirement standard
- Nozzles offered with either ‘sealed for life’ or alternative flange (up to 180mm Diameter) and accidental damage in use
- Automatic ‘slip-clutch’ to prevent cargo contamination
- Media lubricated drive to ensure no cargo contamination
- Nozzle sizes from 7 mm to 18 mm
- Annex II pre wash requirement standard
- Wash pattern is of orbital progressive intensity to meet IMO

Stainless Steel VP Minor

The VP Minor is a pre-programmed twin nozzle tank washing machine manufactured from 316 stainless steel. This unit is suitable for use on both small and medium crude oil, chemical and product tankers and can be supplied as either fixed or portable units. The VP Minor is also available as a mud machine manufactured from 316 stainless steel. This unit is suitable for use on both small and medium crude oil, chemical and product tankers and can be supplied as either fixed or portable units.

Stainless Steel VP Major

The VP Major is a pre-programmed twin nozzle tank washing machine manufactured from 316 stainless steel. This unit is suitable for use on both medium and large crude oil, chemical and product tankers and can be supplied as either fixed or portable units.