

VP STANDARD

TANK WASHING MACHINE – FOR HIRE

The VP Standard tank washing machine for portable use on rental hire contracts, suitable for use in crude oil, product and chemical tankers.



- 4 models : 'S'-'V'-'L'-'OBW'.
- Long or short term hire.
- Competitive hire rates.
- Robust & long term reliability.
- Repair and maintenance included.
- Worldwide exchange facilities through our network of agents.
- Easy to use.
- Turbine drive – self starting.
- Supplied with carrying handle and storage/transit box.

Performance Specification – Types 'S'-'V' & 'L'.

Materials: Corrosion resistant Bronze.

Wash Pattern: Helical.

Hose connection: Available with VP connection, 2"x11½tpi or adapted for Butterworth 2½" x7½tpi (optional),

Also available adaptors to suit 2" BSP and 2½" BSP.

Design: 3 nozzle machine with smooth jet flow and integral turbine drive. Fits through standard 318mm deck opening. Grease packed gearbox sealed against leakage.

1 / 2 VP-STANDARD.PDF Issued May 02



Temperature: Suitable for hot and cold wash up to 93°C with standard wash chemicals.

Typical wash cycle: No more than 26 minutes at 8kgs/cm². Dependent upon model type.

Weight : 21kgs **Dimensions :** 305 x 205 x 320mm

PERFORMANCE DATA									
Supply Pressure kg/cm²	TYPE 'S' 3 X 5/16" nozzles			TYPE 'V' 3 X 3/8" nozzles			TYPE 'L' 3 X 1/2" nozzles		
	flow m³/hr	Jet length m	Cycle mins	flow m³/hr	Jet length m	Cycle mins	flow m³/hr	Jet length m	Cycle mins
4	10	6	30	17	9	43	27	11	23
6	13	7.5	23	21	10	32	33	12.7	18
8	15	9	18	24	11	26	38	14.5	16
10	17	10.5	16	27	12	22	43	16.5	14
12	19	12	14	29	13	20	47	18	12

(1). Jet – (C.O.W.) = Classification society approved length of wash jet with maximum solid effect (all nozzles operating)

Performance Specification – Type ‘OBW’

Materials: Corrosion resistant Bronze.

Wash Pattern: Designed for bottom washing operations to remove difficult cargoes. Downward pointing nozzles direct jets in close pattern to rapidly breakdown sediments.

Weight : 29kgs **Dimensions :** 305 x 205 x 320mm

Temperature: Suitable for hot and cold wash up to 93°C with standard wash chemicals.

Capacity: 35m³/hr.

