

TRIPLE HIGH-PRESSURE WASHER

Variable Frequency Drive

The HL. Skjong variable frequency drive triple high pressure washer is ideal for removing any type of dirt. This model is designed to ensure professional results, even for encrusted dirt and with continuous use. The pumps are controlled by an intelligent VFD to ensure precise and efficient control. The complete unit is controlled by PLC.

• Voltage: 380-480V

• Power: 33kW

Max. flow: 120l/min
Max. pressure: 140Bar
Medium: Fresh water
Users: 1-8 simultaneous

• Max. water temperature: 45°C

• Reliable and service friendly.

• Min. 3bar inlet pressure

• Max. 8bar inlet pressure

• Min. 150L per minute inlet flow

• Inline professional Mazzoni pump, brass head and three ceramic pistons.

• Power Supply: 3 x 3phase 400-400V 25A Type B

1 x 1phase 230V 1A Type B



Its features make it suitable for use in process manufacturing plants, fishing vessels, aquaculture and industry in general. Connections should be made with flexible hoses to reduce noise. The high-pressure washer is supplied with vibration dampers between all three pumps and frame.

Standard for 380-480V, 50-60Hz. Other voltages on demand. Hot water pumps on

demand.



