

- The Stationary High Pressure Systems is a flexible pump station that is capable of supplying up to 6 simultaneous operators with pressurized water for high pressure cleaning. Dependant on the amount of operators performing high pressure cleaning on board the vessel, the Stationary High Pressure Systems detects the line pressure drop and will automatically activate the number of pumps being required.



General Features:

- Multiple pumps stationary cold water unit for medium and heavy cleaning applications in maritime use.
- Small and compact -- easily to fix to the bulkhead or deck.
- 3 ceramic piston pump -- long life pumps for intense applications over 8 hours per day.
- With the right equipment, one single user can obtain the output of both pumps for heavy flushing and rinsing applications.
- Multiple (2、3、4、6) pumps system with electronic control -- can be controlled by more than one person at the same time.
- Stainless steel design for added hygiene and protection against corrosion.
- High level of serviceability.
- Supplied with water break tank -- ensures trouble free water supply.
- Heating system can be added.

Optional Accessories:



Spray gun



Flat/Straight jet nozzle



Rotating nozzle



High pressure hose



Floor Cleaner



High pressure heater



Telescopic gun



Drain cleaning nozzle



Sand blaster



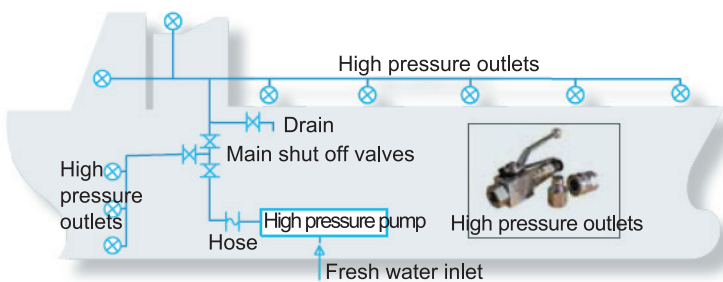
Hose reel



Gutter cleaning lance



Rotating nozzle



Technical Data		H220-2S	H220-3S	H220-4S	H220-6S
Pressure	Bar/psi	220/3190	220/3190	220/3190	220/3190
Flow	L/min	48	72	96	144
Power Rating	Kw	21	31.5	42	63
Power Supply	V	440V/60Hz			
Concurrent Users	pcs	0~2	0~3	0~4	0~6
Code	Number	0120102	0120103	0120104	0120106

Stationary High Pressure Systems

