

Shark VP Dispensing units

RELIABLE EFFICIENT MULTI-PURPOSE



Following 10 years of exhaustive studies and tests, the Shark VP dispenser has earned its position as a respected product across the world, renowned for its high quality, reliability and easy maintenance.



The Shark VP is equipped with a high-quality Japanese TATSUNO measuring system and an efficient electronic calculator.



The Shark VP is equipped with hydraulic power units that are compatible with all fuels (petrol, diesel, bioethanol). It is available as a single- or double-sided unit with 1 or 2 nozzles It integrates perfectly into all service station architectures.

Shark VP

PRODUCT

- Solution Clobally recognised reliability
- Automatic volume correction in line with temperature
- High-quality Tatsuno hydraulic system
- S Graphic display offering exceptional clarity and perfect visibility

SINGLE-SIDED DISPENSERS

Shark

(Inlets, type, nozzles/flow rate)

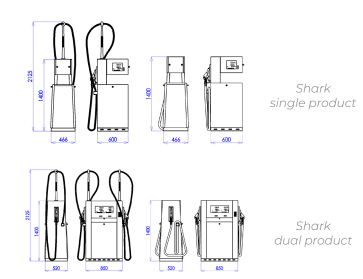
1)	SHARK S 1.1 HR 40L/MN SF NVR/RVR1	1x40l/mn
2)	SHARK S 2.2 HR 40L/MN SF NVR/RVR1/RVR2	2x40l/mn

ENVIRONMENTAL SPECIFICATIONS

- · Standard flow speed : 40 l/mn
- · Standard flow speed : 80 l/mn
- Standard flow speed : 120 l/mn
- Metrology accuracy class : ± 0.5% with 2 l/min minimum dispersed volume
- · Electrical power : 230/400V AC, three-phase 50 Hz
- Operating temperature : -25°C to +55°C (-40°C to +55°C with additional heating)
- Fluid temperature : -20°C to +50°C
- Relative humidity: 5% to 95% non-condensing

TECHNICAL SPECIFICATIONS

- PDEX calculator
- +24 V DC solenoid valves
- · LED-backlit LCD screen
- · Stainless steel filter, reusable and easy to clean
- · Compatible with petrol, diesel, biodiesel, ethanol (E85), Kerosene and FAME
- · DN16, DN21, or DN25 hose
- · Painted galvanised steel housing
- TATSUNO meter, manufactured in Japan
- · Automatic nozzle (large range of nozzles)
- TATSUNO magnetic pulse transmitters with electronic volume correction
- · Tatsuno one-piece suction pumps with gear pump, air separator and air sensor
- IFSF protocol



DOUBLE-SIDED DISPENSERS

Shark

(Inlets, type, nozzles/flow rate)

- SHARK S 1.1 HR 40L/MN DF NVR/RVR1 1x40l/mn 1) 2x40l/mn
- SHARK S 2.2 HR 40L/MN DF NVR/RVR1/RVR2 2)

OPTIONS

- Automatic temperature compensation (ATC)
- Safety breaks
- Customisable graphic layout
- · Electro-mechanical totalisers
- · Flexible hose connector
- Stainless steel housing
- Sealing seat
- Flexible rods for hose reach of 4.5 m
- · Infra-red remote control
- · Emergency stop
- Preset function
- · Other communication protocols
- · "Hose retractor" option available to prevent the hose from lying on the ground and simultaneously prolong hose reach to 4.5m

STANDARDS

- · Certificate : FTZU 03 ATEX 0022/6
- Marking :







44, avenue Lucien Victor Meunier - 33530 Bassens - France Tél. +33 (0)5 57 80 80 80 - Fax. 05 56 31 61 21 - Email. contact@lafon.fr WWW.LAFON.FR 𝔆 ISO 9001 𝔆 ISO 14001

Non-contractual document

