





Reliable

Based on 10 years of extensive research and testing, the Shark LPG is internationally recognized for its high quality, reliability and very easy maintenance.



Versatile

The Shark LPG is configurable, single or double-sided with 1 or 2 guns. It fits perfectly into all service station architectures.



Efficient

The Shark LPG has a very high quality TATSUNO Japanese measuring system and a very high performance electronic control unit.

Shark GPL

PRODUCT

- World-renowned reliability
- Very high quality TATSUNO hydraulics
- Very clear graphic display for perfect visibility
- Separate hose reel, on the side

* R = right-hand side L = left-hand side

SINGLE-SIDED DISPENSERS

WITH SHARK EURO/HR/LPG RETRACTOR

(Configurator, Designation, Gun/Flow)

SHARK 1.1 50 GPL HR 1x50l/min

ENVIRONMENTAL SPECIFICATIONS

- · Standard flow speed: 10 to 50 l/min.
- · Accuracy: ± 0.5% with minimum dispensed volume 5 l/min
- · Power supply: 1 x 230 V AC, single face 50Hz
- · Working 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% without condensation
- · Maximum working pressure: 1.8 MPa (18 bar)
- · Minimum working pressure: 0.7 MPa (7 bar)
- · Accuracy class: 1
- · Environmental classes: M1, E1

TECHNICAL SPECIFICATIONS

- · Safe breaks
- · PDEX calculator
- · Solenoid ON/OFF valves
- · LCD display with LED backlighting
- . Stainless steel 25µm filter. Reusable and easy to clean
- · DN16 hose with a reach of 4.5m
- · Painted galvanized steel bodywork
- · TATSUNO meter, made in Japan
- · LPG Group automatic gun

.TATSUNO magnetic pulse transmitters with electronic volume correction

- · PDE or DART protocols
- . "Hose retractor" available to prevent the hose from touching the ground and to extend its reach to 4.9m
- . Dead-man handle
- . Emergency stop button

DOUBLE-SIDED DISPENSERS

WITH EURO/HR/LPG SHARK RETRACTOR

(Configurator, Designation, Gun/Flow)

1)	SHARK 1.2 35 GPL HR	2x35l/mn
2)	SHARK 1.2 50 LPG HR	2x50l/mn

OPTIONS

- · Coriolis mass flow meter
- · Customizable graphic charter
- · Electromechanical totalizers
- · Sealing seat
- · Display of customer messages on the displays
- · Stainless steel bodywork
- · Infra-red remote control
- · Pre-setting keyboard
- · Hose length up to 5.0m

STANDARDS

- ·,MID Certificate: TCM 141/07-4493
- · MID Directive 2014/32/EU
- · ATEX Certificate: FTZÚ 03 ATEX 0025
- · Marking:



II 2G IIA T3

«Special conditions for safe use. The installation and maintenance of the LPG dispenser must comply with the user's relevant national regulations. A written warning must be written in the languages of the country in which the dispenser is to be used.»



Non contractual document