

BOXTER 20 VS Private fuel dispenser

MODULAR ECOLOGICAL PERFORMANCE



The Boxter 20 VS is available in single or double-face, mono or bi-product, 1 to 4 nozzles, 3 levels of possible flows, 3 m3/h, 5 m3/h, or 8 m3/h.



Fuel distributor equipped with a recovery tray for the drippings to avoid any soil pollution. The Boxter 20 VS was designed to respond to the most important standard requirements.



A high-precision meter designed for hard use. A fuel distributor provided for hard use, 24h/24h, and for maximum resistance to the weather.

BOXTER 20 VS

+ PRODUCT

- Integrated backlighting technology for perfect readability of the display, day and night
- Simplicity and comfort of use
- Designed for intensive use 24h/24h
- Maximum resistance to the weather

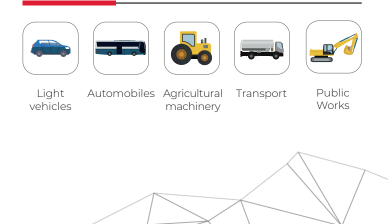
DISTRIBUTER DEVICE

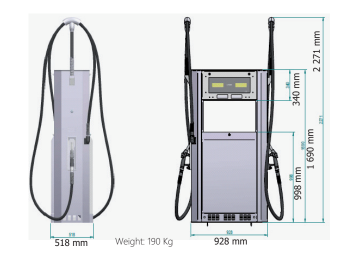
- Pumping group 80 l/min with MADIC industries GDL80 deaerator with filter cartridge (stainless steel grill)
- Or in the 8 m3/h version, vane pumping unit of 140 l/min
- Service pressure: 0.16 0.25 MPa
- \cdot Connection sleeve (corrugated stainless steel)
- MADIC industries ML80 volumetric meter
- \cdot Or in the 8 m3/h version, volumetric meter (FPP050)
- Flow rate: 5 90 l/min.
- Commercial accuracy (+ or 2 ‰)
- Three-phase electric motor, 400 V 50 Hz-0.75 Kw, 1500 rpm
- EN 1360 standard hose, useful length of 4 meters equipped with a brittle connector
- · Automatic ZVA type pistol

DISPLAY

- MADIC industries LCD LVSI display calculator highvisibility backlighting, digit height 25.4 mm
- Distributed volume display, capacity 9999.9 l
- · Automatic reset to zero
- · Electronic totaliser
- · Double track pulse transmitter
- \cdot Pre-equipped for the connection to a management system

ADAPTABILITY





OPTIONS

- Double-faced display
- Flexible support rod
- VL/PL Kit (solenoid valve 3/5 m3/h)
- Integrated management terminal Magfleet 70
- \cdot Electromechanical totaliser
- Emergency hand pump
- Submerged pump version
- \cdot 230-volt electric power supply

STANDARDS

- \cdot 2006/42/CE (Machine Directive) relative to the safety of machinery
- 2014/35/UE (Low Voltage Directive) relative to the electrical safety of Low Voltage electrical equipment
- 2014/30/UE (EMC Directive) relative to the electromagnetic compatibility
- 2014/34/UE (ATEX Directive) relating to the use of equipment in an explosive atmosphere Technical File presented to the O.N. INERIS under the number INERIS EQUEN 025351/21
- \cdot 94/62/CE on packaging and packaging waste
- EN 13617-1 August 2012 Service stations Construction and characteristics of the fuel distributors
- NF EN 60204-1 September 2006 Safety of machinery, Electrical machinery equipment



Parc d'Aquitaine - 1155 avenue Jean-Baptiste Godin 33240 Saint-André-de-Cubzac - France Tél. +33 (0)5 57 80 80 80 - Fax. 05 56 31 61 21 - Email. contact.industries@madic.com

Non-contractual document 07/2024 39000165 Ind H UK

