





## **Ecological**

Fuel distributor equipped with a recovery tray for the drippings to protect the environment and avoid any soil pollution.



### **Efficient**

The Boxter 10 VS has a high-precision meter. This fuel distributor is designed for intensive use. It is present in many of the private fleets in France and other countries.



## **Ergonomic**

The provision of a backlit display allows perfect legibility for day and night. The Boxter 10 VS is a simple and effective device!

## **BOXTER 10 VS**

# + PRODUCT

- It is designed to respond to the normative
- Requirements adapted for the refuelling of privative fleets
- It guarantees great comfort for use
- It is designed for intensive use 24h/24h
- Maximum resistance to the weather

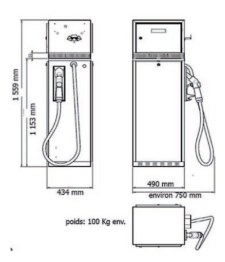
#### DISTRIBUTER DEVICE

- · Modular, single or double-sided, 3-5 or 8 m3/h
- · Pumping group 80 I/min with LAFON deaerator GDL80 with filter cartridge (stainless steel grill)
- · Or in the 8 m3/h version, a vane pumping unit of 140 l/min
- · Service pressure: 0.16 0.25 MPa
- · Connection sleeve (corrugated stainless steel)
- · LAFON ML80 volumetric meter
- · 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

#### **DISPLAY**

- · LAFON LCD LVS1 display calculator high-visibility backlighting, digit height 25.4 mm
- · Distributed volume display, capacity 9999.9 l
- · Automatic reset to zero
- · Electronic totaliser
- · Double track pulse transmitter
- · Pre-equipped for the connection to a management system





#### **ADAPTABILITY**











Light Vehicles

Autocars

Agriculture equipment

Transport

Public Works

#### **OPTIONS**

- · Double-faced display
- · Flexible support rod
- · VL/PL Kit (solenoid valve 3/5 m3/h)
- · PLC of integrated management MiniCarb or E@syCarb
- · Electromechanical totaliser
- · Emergency hand pump
- · Submerged pump version
- · Satellite connection kit
- · 230-volt electric power supply

#### **STANDARDS**

- · 2006/42/CE (Machine Directive ) relative to the safety of machinery
- · 2014/35/UE (Low Voltage Directive) regarding 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 in the O.N. INERIS under the number INERIS EOEN 025351/11
- · ATEX II 2 G IIA T3
- 94/62/CE regarding packaging and packaging waste
- EN 60079-0 January 2013, Electrical equipment for explosive gaseous atmospheres
- · NF EN 13463-1 April 2009, Non-electrical equipment for use in explosive atmospheres
- · 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





03/2020 39000200 Ind G UK