





Robust

Designed for intensive 24h/24h use. Stainless steel housing, chassis with Aluzinc steel doors, (polyester paint) to withstand the weather.



Modular

Simple mono-product that adapts to all situations: single or double-face, flow of 40 l/min or 70 l/min in suction or pressure with ZVA pistols.



Efficient

LAFON ML80 high precision meter. LAFON GDL80 hydraulic group. LAFON TWIN electronic calculator, latest generation (IFSF connection as standard).

BOXTER 10 VP

+ PRODUCT

- Simplified maintenance for a customer service without interruption
- Optimise the profitability of your station
- Proven components
- Reduced cost of use and maintenance

GDL80 PUMPING GROUP

- · Deaerator
- · Filter cartridge (stainless steel grill)
- · Service pressure: 0.16 0.25 MPa
- · Maximum vacuum: 0.054 MPa
- · Flow rate: 5 to 90 l/min
- · Repeatability: < 0.1 %
- · Rotation speed: 1500 rpm
- · Suction capacity: >4 metres
- · Noise: <75 dB
- · Three-phase electric motor, 400 V, 50 Hz 0.75 Kw

TWIN CALCULATOR

- · A liquid crystal LCD display
- · High visibility backlighting
- · Indication of the amount, volume, unit price, and pump
- Automatic reset to zero when the pistol is taken offhook

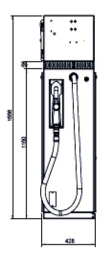
OTHER SPECIFICATIONS

- · Automatic ZVA Type M pistol
- · Brittle couplings

CONTACT

- · Useful flexible length: 4 metres
- · Standard EN 1360 hose
- · Bodywork in bright finish stainless steel
- · Doors in Aluzinc steel with polyester paint
- · Stainless steel connection sleeve included (suction)
- · Colouring according to the graphic chart







OPTIONS

- · Discharge or suction
- · Flexible support rod
- · 316L stainless steel
- · Flow selection button 40-70 l/min
- · Satellite connection
- · Electromechanical totalisers
- · Prepayment solenoid valves
- · Predetermination touch keyboard (0 9 buttons)
- · Single-phase motor 220V
- · Emergency hand pump
- · Hose greater than 4 metres length
- · Viewing glass

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
- · **2014/32/UE** (MID Directive) Measuring Instruments, EC examination certificate number LNE-20520
- 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 EQEN 025351/11
- \cdot 94/62/CE regarding packaging and packaging waste
- **EN 60079-0** January 2013, Electrical equipment for explosive gaseous atmospheres
- \cdot 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



