

ENERGIE CONVENTIONNELLE
POUR TRANSFERT DE FLUIDE

XL Techniques

XL 400



Conformity
ATEX

The **XL 400 series** for industrial applications is the result of the expertise of XL Techniques in the forecourt domain.

XL 400 is the guarantee of the service of XL Techniques and the reliability of a sustainable investment.

XL 400 is ideal for the industrial filling station



Fuel types: Petrol | Diesel | RNG

Flow rate: 40, 80, 120 liters per minute

Dimensions: 510 x 800 x 1620 mm

Weight: 140 to 250 Kg

Construction : Epoxy coated galvanised steel

Meter : Positive Movement

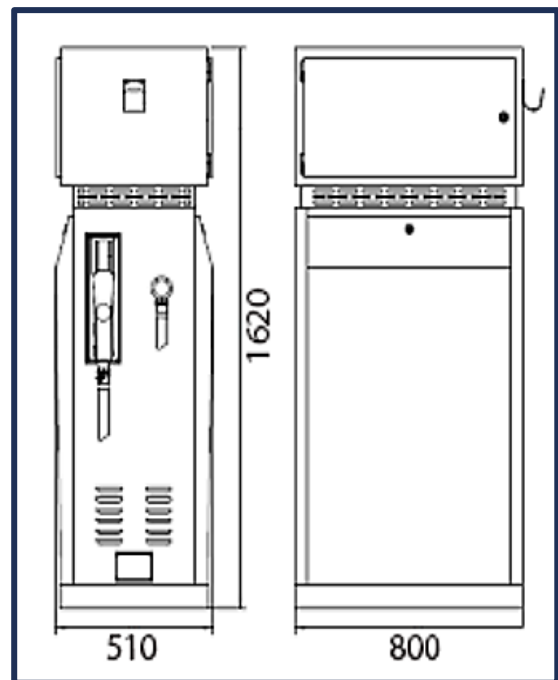
Metering precision: $\pm 0,3 \%$

Pump : Pumping unit, with strainer filter and a check valve

Motor : 3 phases, 50/60HZ EEX

Filter : Stainless steel, reusable, 100 μ , easy clean

Nozzle : Automatic Nozzle ZVA ELAFLEX



Options:

Suction version - Power supply 1-phase - Hose mast
Non-standard colors and livery - Satellite
connection - Safety breakaway coupling -
Emergency stop button - Motor protection switch,
integrated - Different hose length - Integrated hose
(in 1 Grade version only) - Additional filtering