ENERGIE CONVENTIONELLE POUR TRANSFERT DE FLUIDE

XL 300

88

018

6- Technia

XL 300

XL Techniques



h

The XL 300 series for industrial applications is the result of the expertise of XL Techniques in the forecourt domain.

XL 300 is the guarantee of the service of XL Techniques and the reliability of a sustainable investment.

XL 300 is ideal for the industrial filling station.

Fuel types: Petrol | Diesel | RNG Flow rate: 40, 80, 120 liters per minute Dimensions : 430 x 450 x 1536 mm Weight : 50 to 120 Kg Certificate: INERIS-EQEN N°027378/13

XL Techniques améliore continuellement ses produits. Il peut survenir des modifications sans avis préalable.

Construction: Epoxy coated galvanised steel

Meter: Positive Movement

Metering precision: ±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 Nonstandard colors and livery – Satellite connection – Safety breakaway coupling – Emergency stop button – Different hose length – Integration of fleet management systems (all types) – Additional filtering



5 RUE DES GRANDES PIÈCES - ZI EURESPACE SUD 25 770 SERRE-LES-SAPINS 03 81 41 31 27 - WWW.XLTECHNIQUES.COM

