

ENERGIE CONVENTIONELLE  
POUR TRANSFERT DE FLUIDE

*XL Techniques*

## Stainless steel XL 300



Conformity  
ATEX

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

INERIS-EQEN Certificate N°027378/13

**Construction:** Stainless 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  $\mu$ , 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

*XL Techniques*

5 RUE DES GRANDES PIÈCES - ZI EURESPACE SUD  
25 770 SERRE-LES-SAPINS  
03 81 41 31 27 - [WWW.XLTECHNIQUES.COM](http://WWW.XLTECHNIQUES.COM)