LPG STANDALONE

A compact and efficient solution

- > Lane orientation
- > 1 or 2 nozzles
- > External or internal hose with retraction
- > Small footprint





Product specifications

The SK700-II LPG Standalone is one of the many modular designs available with the SK700-II series, so it fits seamlessly with the rest of the systems and solutions on your forecourt.

Technical Specifications	Standard Features	Options
Hydraulics	LPG hydraulics with 1 or 2 meters Electronic meter calibration Break away coupling — Elaflex	Solenoid valve: two stage dual flow for pre-set Shear valve
Electronics	Pulser Calculator LCD display (back lit) Dead man push button	Emergency stop button Automatic Temperature Compensation (selected countries) Pre set keypad Computer head door alarm Bolt-on CRIND ready Communication protocol options Electromechanical totaliser
Mechanical	Housing — painted steel Frame — hot galvanized sheet metal Hose Management — internal hose connection CR LPG nozzle — T3 OPW Hose — Elaflex	Stainless steel hose column and hydraulic panels Livery options on request Types of nozzles on request Nozzle lock Hose management system: external hose with rope retract
Technical Characteristics & P	erformance	
Environmental	Climate: Marine, tropical, industrial, polar Ambient temperature range: -25°C to +50°C	
Meter characteristics	Displacement: 0,500L Maximum flow rate: $50L/min$ Minimum flow rate: $5L/min$ Accuracy within the flow range: $\pm 1\%$ Maximum service pressure (operating pressure): 25 bar	
Electrical	230V (+10%; -15%), 50Hz \pm 2Hz	





