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.

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th>Standard Features</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulics</td>
<td>LPG hydraulics with 1 or 2 meters&lt;br&gt;Electronic meter calibration&lt;br&gt;Break away coupling — Elaflex</td>
<td>Solenoid valve: two stage dual flow for pre-set&lt;br&gt;Shear valve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronics</td>
<td>Pulser&lt;br&gt;Calculator&lt;br&gt; LCD display (back lit)&lt;br&gt;Dead man push button</td>
<td>Emergency stop button&lt;br&gt;Automatic Temperature Compensation (selected countries)&lt;br&gt;Pre set keypad&lt;br&gt;Computer head door alarm&lt;br&gt;Bolt-on CRIND ready&lt;br&gt;Communication protocol options&lt;br&gt;Electromechanical totaliser</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical</td>
<td>Housing — painted steel&lt;br&gt;Frame — hot galvanized sheet metal&lt;br&gt;Hose Management — internal hose connection CR&lt;br&gt;LPG nozzle — T3 OPW&lt;br&gt;Hose — Elaflex</td>
<td>Stainless steel hose column and hydraulic panels&lt;br&gt;Livery options on request&lt;br&gt;Types of nozzles on request&lt;br&gt;Nozzle lock&lt;br&gt;Hose management system: external hose with rope retract</td>
</tr>
</tbody>
</table>

**Technical Characteristics & Performance**

**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**: ± 1%
- **Maximum service pressure (operating pressure)**: 25 bar

**Electrical**
- 230V (+10%; -15%), 50Hz ± 2Hz