SK700-II ADBLUE® STANDALONE

A compact and robust solution

- > Lane orientation > 1 or 2 nozzles
- > Easy hose handling > Also available in ATEX version
- > Electromagnetic flowmeter > Small footprint







Product specifications

The compact design means that the SK700-II AdBlue® Standalone can be accommodated on any forecourt, with a unique design which allows for fool proof operation. The SK700-II AdBlue® is made from the highest quality stainless steel and specially coated materials to withstand corrosion and damage.

• •	•	•
Technical Specifications & Standard Features		
Hydraulics	Electromagnetic Flowmeter I Stainless steel internal piping and connections I Non return valve and filter I AdBlue $^{\circ}$ delivery — Pressure I Flow rate 2L-40L/min. for cars and trucks I Power supply: 230V (+10% -15%), 50Hz \pm 2Hz	
Electronics	Gilbarco Calculator LCD display (backlit) Interface: 2-wire, IFSF-LON, ATCL, PUMA LAN	
Mechanical	Electronics — Stainless steel valves I Housing — Powder coated steel I AdBlue® hose reach 3,10m (without hose retraction = standard) 3,50m (with hose retration = option) I Hose management — Internal hose with retraction as standard I Nozzles — ZVA	
Options	Elaflex swivel Break-away couplings Electromechanical totalisers Nozzle adaptor AdBlue® preset Stainless steel hose column Stainless steel installation kit Stainless steel cladding Enhanced corrosion protection SK700-II standard options	
Versions	Base (not heated)	Heated
Hydraulic cabinet heater	not included	Fuheat system
Hose column heater	not included	Hose with trace heater
Hose column heater Power consumption	not included	,
		Hose with trace heater
Power consumption		Hose with trace heater 700 watts
Power consumption Min. operating temperature	- down to -10°C	Hose with trace heater 700 watts down to -25°C (optional down to -40°C)







