ADBLUE® COMBI

A flexible and modular solution

- > Lane orientation
- > AdBlue® with up to three petrol/diesel grades
- > ATEX version available
- > Easy hose handling
- > Coriolis meter



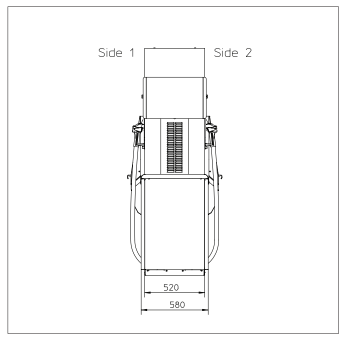


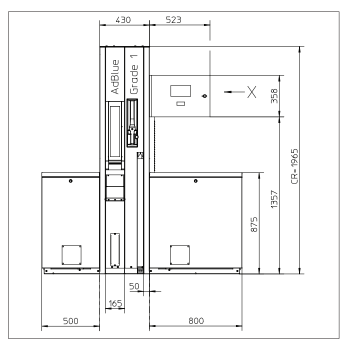
Product specifications

The SK700-II AdBlue® 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. Combined with up to three petrol/diesel grades the SK700-II AdBlue® Combi provides flexibility and reliability whatever your forecourt requirements.

Technical Specifications & Standard Features			
Hydraulics	Stainless steel Coriolis meter AdBlue Stainless steel internal piping and connections Petrol/Diesel delivery — suction or pressure AdBlue delivery — Pressure Non return valve and filter AdBlue flow rate: 4L - 40L per minute Power supply: 230V ($+10\%$ -15%), 50Hz \pm 2Hz		
Electronics	Calculator Gilbarco Sandpiper-II LCD display (backlit) Interface: 2-wire, IFSF-LON, ATCL, PUMA LAN		
Mechanical	Electronics — Stainless steel valves Housing — Powder coated steel Hose — 3.3m, black Hose management — Internal hose with retraction as standard Nozzles — ZVA		
Options	Elaflex swivel Electromechanical totalisers Nozzle adaptor AdBlue preset available AdBlue specific hose Stainless steel hose column Stainless steel installation kit Stainless steel hydraulic top cover Enhanced corrosion protection SK700-II standard options		
Versions	Base	Heated Hose	Fully Heated
Hydraulic cabinet heater	not included	Fuheat system	Fuheat system
Hose column heater	not included	Hose with trace heater	Hose with trace heater
Power consumption	950 watts	700 watts	450 watts
Min. operating temperature	down to -10°C	down to -25°C (optional down to -40°C)	down to -40°C
AdBlue breakaway	Optional	Available up to -25°C	Not available
Nozzle cover	Optional	Optional	Simple cover included

Isolation needed for temperature < -25 $^{\circ}$ C for all models. ATEX available only up to -25 $^{\circ}$ C





AdBlue® is a registered trademark of Verband Der Automobilindustrie (VDA).

