

Blue1 Satellite



Product Specifications

- Easy to install
- Completely in stainless steel
- Elaflex nozzle
- Connection to fuel management possible
- Integrated temperature control
- Hose retraction system
- 8m hose

The BLUE1 Satellite is an AdBlue solution which is developed for industrial fleet applications. The satellite can be connected to all possible fuel management systems.

This solution, which offers an optimal combination between price and quality, is engineered and built according to the highest quality standards, to make sure that your AdBlue keeps its 100% purity.

Concept:

The Blue1 Satellite is completely produced out of stainless steel and insulated to ensure the operational temperature of the AdBlue. The unit is standard equipped with an automatic nozzle and a hose retraction system with a free hose length of 8 meters. The system is fuelled by an external pump and has a maximum flow rate of 40l/min.



Product data specifications Blue1 Satellite



PRODUCT DATA	
Measurements	W=450mm; L=700mm; H=1580mm
Material	Stainless steel + insulated
Output	10 or 100 pulses pro litre
Counter	Large digits / backlight/ storage of litre totals
Door	Nozzle behind mechanical automatic closing door
Nozzle	Automatic Elaflex nozzle behind insulated stainless steel door
Hose	8m hose with hose reel
Flow rate	Max. 40L/min
Heating	standard
Power supply	1x230 VAC, 16 A, 3x2,5mm ² , for non hazardous area
Swivel	Swivel on the nozzle (option)
	Not approved for public use

