AXON 4000

Flexible Solution.

The A4000 dispenser has two possible H-style form factors, depending on the forecourt set up and on the number of hoses selected. It is the right choice for those looking for full features and multiple configurations, while saving on space.













 $\frac{1000 \text{ kg} (+/-5\%) \text{ kg}}{1000 \text{ kg}}$



TECHNICAL SPECIFICATIONS

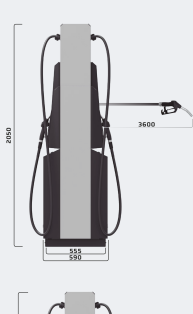
Admission	Suction: High Performance Compact Gear Pump PPS Pressure: Submersible Pump
Meter	Positive displacement meter, with pulse generator
Filters	Reusable stainless steel, 100 µm mesh
Spin-On Filters (1)	Feature providing additional filtration capability for our equipment. Key Features: → Equipment comes with 30-micron filters as standard. → Filters are spin-on types, other micron ratings can be easily selected and installed. Key Benefits: → Ensures that lower-quality fuels or fuels with impurities are effectively filtered. → Reducing potential contamination and protecting the equipment's performance and longevity
Motor	Exd, single/three-phase, 50/60 Hz w/ internal thermal protection
Calculator	iMC
Hose	Ø16, 19, 21, 25 mm (EN1360/EN13483) (VR2 approved)
Nozzle	Automatic ZVA2 or others

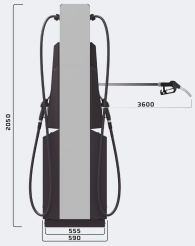
Flow Rates	10, 40, 80, 130 I/min
Comm Protocols	Petrotec, EP55, Pulse Interface, ER3, IFSF IP, IFSF Lon, HDX 485 and HDX 2WI (Gilbarco), Dunclare, Pumalan, HDX IP (Tesco)
Display	Touchscreen • Tempered Glass • Volume and amount preset
Options	Speed Selector • Voice Module • Electro-mechanical totalizers • Circuit breaker • Electronics head heating • Vapour recovery stage II • Vapour recovery w/ monitoring • Automatic tempera- ture compensation • Single/three-phase motor • Satellite ready (1 per side) • Breakaway couplings • Custom nozzles and satellite • Flexile riser connection • Foundation frame • Customer corpo- rate image • Stainless steel AISI316 housing • OPT (2) Multimedia
	EMERGENCY BUTTON: Feature providing additional filtration capability for our equipment.
	Key Features:
	→ Quick and easy accessibility.
	→ Complies with safety regulations.
	Key Benefits:
	→ Protects equipment and personnel.
	→ Reduces response time during critical events.
	→ Enhances operational safety standards

DIMENSIONS

















⁽¹⁾ Only available for Pressure version; (2) Integration with a wide range of terminals.