



DISPENSING SOLUTIONS

NOVA A4000

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.



Up to 130l / min



Multiple Fuel Types



Up to 4 Fuel Grades



OPT Multimedia



Up to 8 Hoses

Maximum efficiency aligned with a great user experience.

HOSE RETRACTION

Partial retraction with support for 4 products and 8 hoses. It also enables lifting for an easy handling.

MODULAR PAYMENT MODULE

Allows multiple payment configurations (OPT or standalone media display) and integrates with third-party systems.

THE A4000 IS TAILORED TO YOUR BUSINESS GROWTH.

With a solid common unibody frame you can fully adapt it to your needs while keeping a small form-factor.

SOLID CONSTRUCTION FRAME

Frame: galvanized steel with double coated painting
Housing: stainless steel
Image Panels: aluminium with double coated painting

TOUCHSCREEN WITH A MODERN LOOK AND FEEL

With tempered glass for direct digital print on glass for enhanced usability and greater user experience.

EASIER MAINTENANCE AND SERVICEABILITY

The new panels combined with greater depth in the interior provide practical access to all the regulation components when necessary, which is key for easier maintenance.



Certificate: ATEX | MID

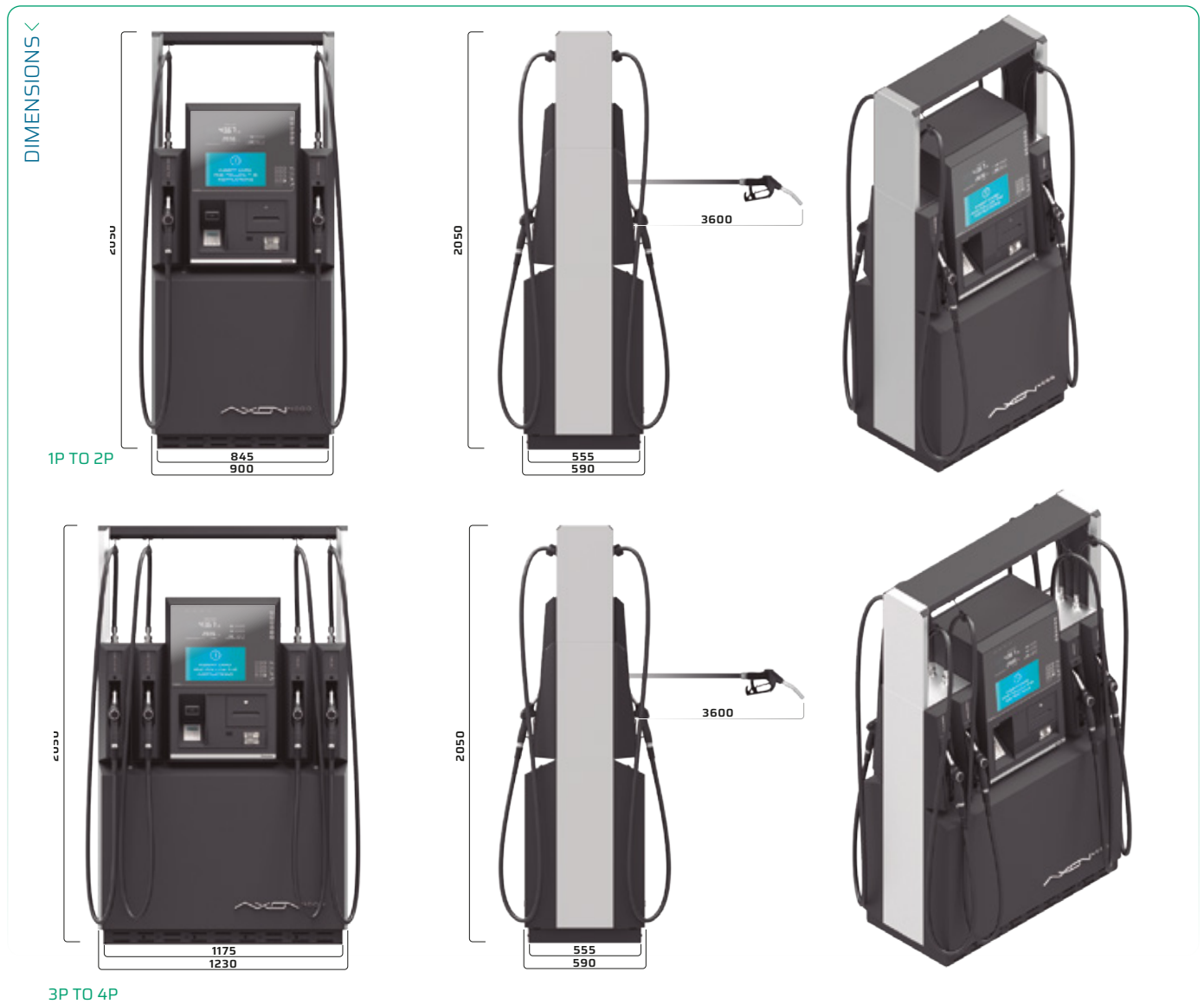
Petrotec

AXON A4000

✓ TECHNICAL SPECS

ADMISSION	Suction: High Performance Compact Gear Pump PPS Pressure: Submersible Pump	HOSE	Ø16, 19, 21, 25 mm (EN1360/EN13483) (VR2 approved)
METER	Positive displacement meter AXON PTF, with pulse generator	NOZZLE	Automatic ZVA2 or others
FILTERS	Reusable stainless steel, 100 µm mesh	FLOW RATES	10, 40, 80, 130 l/min
MOTOR	Eexd, single/three-phase, 50/60 Hz w/ internal thermal protection	COMMUNICATION PROTOCOLS	Petrotec, EP55, Pulse Interface, ER3, IFSF IP, IFSF Lon, HDX 485 and HDX 2WI (Gilbarco), Dunclare, Pumalan, HDX IP (Tesco)
CALCULATOR	iMC	DISPLAY	Touchscreen • Tempered Glass • Volume and amount preset
OPTIONS	Speed Selector • Voice Module • Electro-mechanical totalizers • Circuit breaker • 4 filling points (1) • Electronics head heating • Vapour recovery stage II • Vapour recovery w/ monitoring • Automatic temperature compensation • Single/three-phase motor • Prepared for container, until 2 filling points (1) • Satellite ready (1 per side) • Breakaway couplings • Custom nozzles and satellite • Flexile riser connection • Foundation frame • Customer corporate image • Stainless steel AISI316 housing • OPT (2) Multimedia		

(1) Only available with 2P version (compact structure); (2) Integration with a wide range of terminals.



MDDEN AXON 4000 04_2024

www.petrotec.com

© 2024 Petrotec Group | All rights reserved. Petrotec, the Petrotec logo, Axon and combinations thereof are registered trademarks of Petrotec Group. Other names are informational and may be trademarks of their respective owners. Petrotec is continuously improving its products. Changes on the specifications may occur without prior notice. The imagery used may be indicative of style only. The available brochures are a guide and do not constitute an offer or contract.

