

AES 316L Stainless Steel Cabinet

1000Hx800Wx400D, with Sunshield, Vents & Vent Hoods, IP65

SKU: ENG-AE-00001

MPN: AES-17979

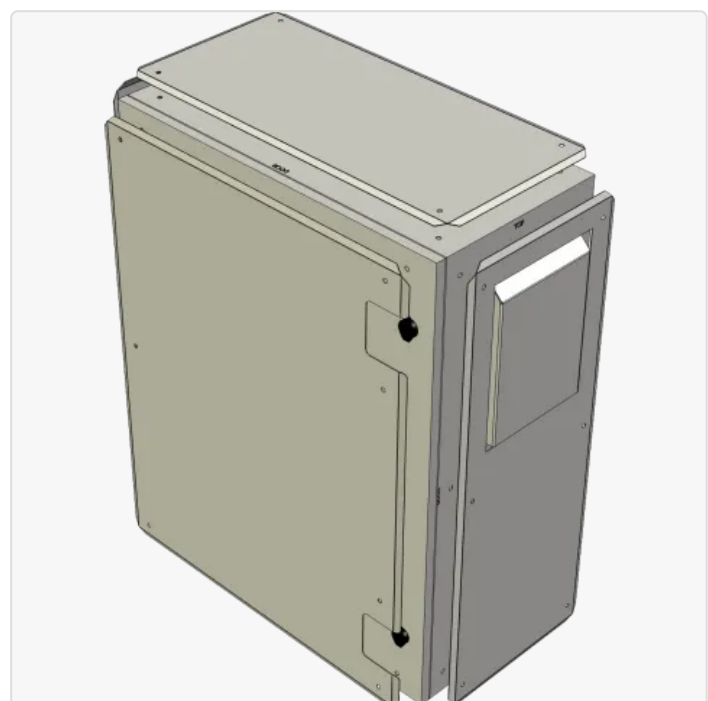
Description

Made from 316L Stainless Steel, N4 Finish, IP66 Rated and IK10 Tested Enclosure. Includes - White Mild steel gear tray, Earth wire, 6 x M8 wall brackets, 2 x 2-bit Stainless Steel Locks and keys. Door left hand hinged default.

AE Stainless' range of stainless steel Standard Enclosures are renowned for its build quality, aesthetics and functionality. They are designed to protect equipment in extreme conditions - including corrosive marine. They are also designed to easily bolt in AE Stainless branded accessories such as Escutcheon/Inner doors, 19" racks etc.

- Made from 1.5mm 316 stainless steel
- Fully welded construction - IP66 rating, IK10 Tested
- Reversible door (left hinged is the default position)
- Door earthed to cabinet via earth studs
- Polyurethane door seal
- 2mm white powder coated galvanised steel gear tray included
- 2 x Wiring Loom Z-brackets included to help with cable management across door hinges
- Folded lip/gutter to ensure effective door ...

[Read More](#)



AE Stainless Direct

AE Stainless Direct is an Australian, family owned and operated company. The company's Head Office, Warehouse and Workshop is located in Yatala, Queensland, with a second Warehouse located in Perth. AE Stainless Direct is a proven manufacturer and provider of quality stainless steel enclosures and related products.

Dimensions:	920 x 460 x 1,050 mm	Weight:	30 kg
Mounting:	Wall Mounted 1000x800 min	Ingress Protection:	IP65

Available Interfaces

Quantity	Mounting	Details
1	Wall / Vertical Surface	Flat Mounting Plate 945 x 745 mm

Subcomponents

Quantity	Name	Materials	Material Finish
1	Equipment Mounting Plate, White Powdercoated, 945 x 745	Steel	Powdercoated
1	Fully Assembled Enclosure, 2x Door Locks, 2x Vents & Hoods, Sunshield Kit	Stainless Steel (316)	No. 4 Finish

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

