

Overview

Designed specifically for the Versicarte-Pro range. This compact unit allows multiple Versicart-Pro units to be powered up from one mains supply. When multiple 13amp sockets to power these units are unavailable for example positioned in the centre of a room. The VCPS can be used to provide power connection. The Power station module has an MCB unit fitted with multiple power extension cables. The various versicarte units are simply pushed in line, with the power station unit, brakes applied the extension cables are easily run along underneath the units and plugged in. The unit is supplied with a single mains power cable of specified size ready to be hard wired into the main power outlet on site. When ordered specifically to work with a VC2PS, the versicarte units all come supplied with a 16amp power cable and plug, ready to be connected to the VC2PS. For safety this unit is static (not mobile) and installation plans must allow a safe position within 3m of the main power supply.



Note:

Low height models are available set at 800mm high. Ideal for children up to 12 years. These low height models have a "B" added to the model code.

Key Features:

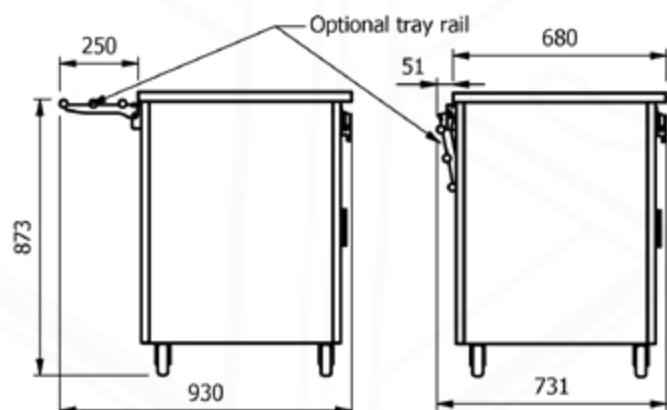
- Low maintenance, easily cleaned.
- Static (for safety)
- Complete with 3m long main power cable.
- Complete with multiple 11metre long max power cable and 16amp sockets
- Multiple individual miniature circuit breakers.

Options:

- Wide choice of coloured outer panels (Durable plastic-coated steel).
- Various illuminated overhead gantry options
- Fold down solid tray slide or tubular tray rail

Optional solid tray slide
Matching size VC2TS

Optional tubular tray rail
Matching size VC2TR



Power station



Model	Weight (kg)	L x W x H (mm)
VC2PS	60	830 x 680 x 900



Power Supply:

- Supplied to specification.
- The VC2PS must be sited within 3 meters of the incoming supply connection point.

Typical example of a counter run utilising the VC2PSP

