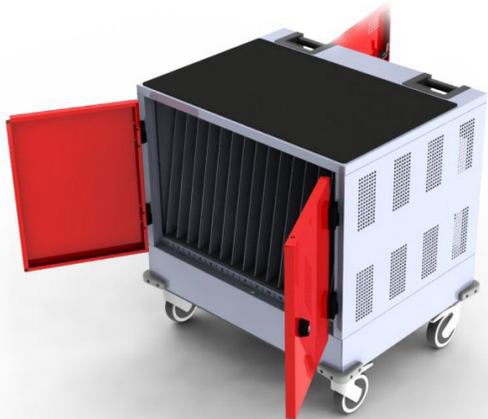
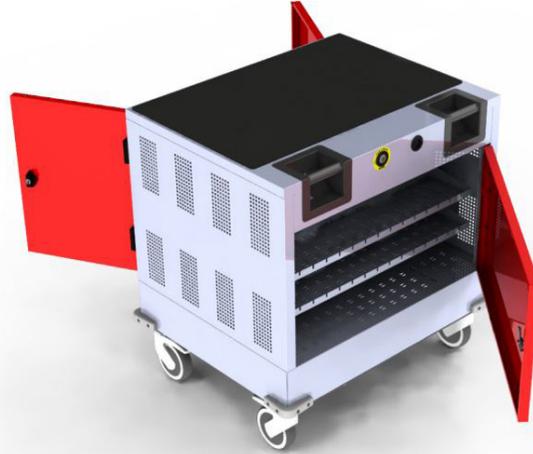


AGILE PC VAULT CHARGING TROLLEY
AIPSC-T15B



DESCRIPTION

15 Device Trolley, will fit through a standard door. Four swivel castors with brakes. Top of the unit has a soft neoprene surface fitted. Handles are flush integrated.

Gilkon Eco System Power Management system is built-in. One touch button to activate the safety interval power to bank of outlets. High quality industrial circuit breaker is fitted for electrical safety. Power banks are factory fitted. Single power cord for easy connection to power supply. If damaged, the power cord can be easily replaced without need for technicians.

Key lock front door with three anchor points for security. Separate storage area for power supplies, with multiple shelves.

Cushion bumpers for safety. Integrated ventilation grids to promote air flow.

Maximum Weight Capacity 55kg.

DETAILS

Cleaning & Maintenance:

Damp Cloth, Mild Detergents

Warranty:

2 Year Structural Under Normal Wear & Tear

Dimensions:

Unit Dimensions: 772mmH x 645mmD x 797mmW

Storage Bays: 430mmH x 300mmD

Laptop slot: 43mmW

Available Colours:

Silver Body with Blue, Green, Orange, Red or Yellow doors

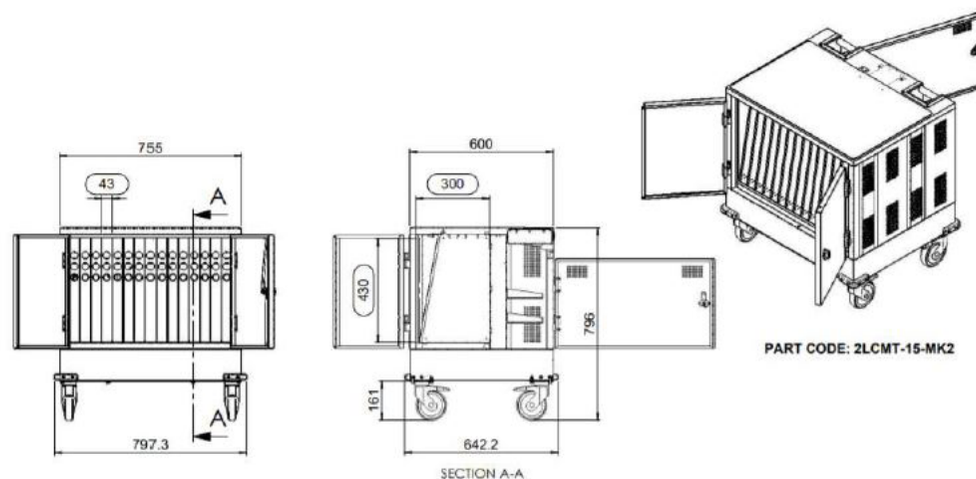


WARNINGS & SAFETY INSTRUCTIONS

Failure to read, understand and follow all instructions can result in serious personal injury, damage to equipment or voiding warranty. It is the installer's responsibility to make sure all components are properly installed using the instructions provided.

- ▶ Beware of your fingers when opening and closing the lid and doors.
- ▶ Push or pull the trolley by the handle recesses only.
- ▶ Make sure all charger cables are inside the charger tray before closing the lid.
- ▶ Make sure the doors are closed and locked before moving the trolley.
- ▶ Lock the castors when not moving the trolley or before opening doors.
- ▶ Make sure laptop chargers are organised within the charger tray.
- ▶ Do not place anything on top of chargers. Failure to comply can lead to possible overheating and damage to equipment.
- ▶ Load laptops one side at a time and close and lock door on one side before loading the other side.

SPECIFICATIONS



INSTRUCTION: OPERATION OF THE ECO-TIMER

1. The eco timer is located at the rear of the unit under the top panel, access via the rear door.
2. Flip the Miniature Circuit Breaker (MCB) on the control box so that the GREEN strip with the "OFF" print is visible.
3. Plug the trolley to the wall outlet, please ensure that the wall outlet is not used for any other purpose or capable of supplying 10A to the device without overloading the circuit and tripping the Circuit breaker on the Switch Board consult an Electrician if unsure about the load on that circuit.
4. Turn the switch on the wall outlet ON.
5. Trip the Miniature Circuit Breaker (MCB) on the timer control unit so that the RED strip with the "ON" print is visible.
6. The LED light in the middle of the Start button shall flash few times and becomes steady, unit is ready to start charging now.
7. Press the Start button to activate the timer, the LED will start flashing regularly and will keep doing so until the end of set time by the timer control unit.
8. Factory Default setting is 8hrs total charge time for all standard timers, soft starts do not time out, please ask about other program options at the time of ordering.
9. Timer units shall activate the powerboards one board at a time and will have one minute delay between boards to avoid the overload of the circuit due to a sudden start up load coming from multiple units plugged into one powerpoint, at the end of eight hours the unit will turn off automatically and the LED light will stop flashing, stay steady instead.
10. To re-start the charging cycle, first switch power off at GPO, after one minute, switch power back on and press the start button.

