PowerBox Charging Lockers

Secure charging of phone, laptops, tablets, batteries and power tools



Probe

PowerBox Charging Lockers

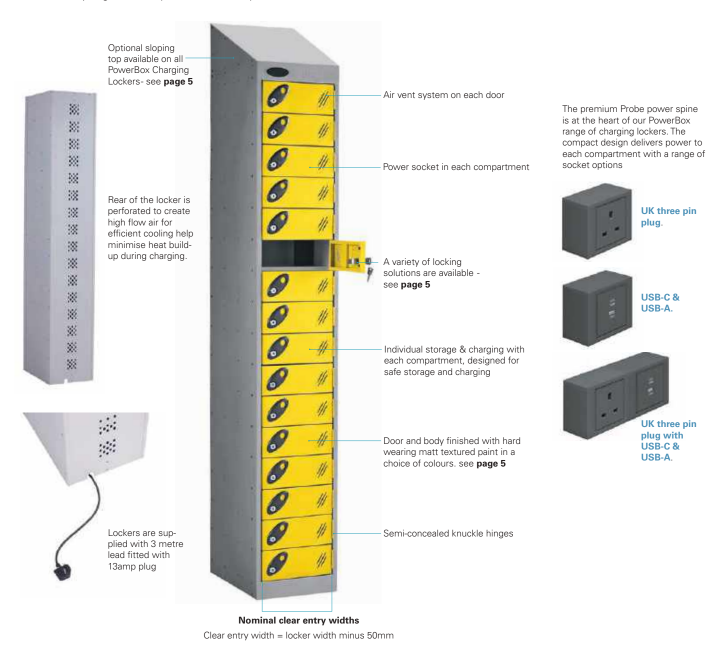
The Probe PowerBox Charging Locker range delivers a reliable solution to the growing need for safe, secure charging of valuable equipment in busy workplaces.

Designed for laptops, tablets, phones, radios, body cams, and other portable devices, these lockers combine robust security with versatile charging options to keep essential tech protected and ready to use.

PowerBox Charging Lockers eliminate the hazards of trailing cables and the risk of theft at open power points. Simply position* the fully portable unit in a convenient spot, plug it into a standard power outlet, and it's ready to go—no complex installation required.

Ideal for universities, schools, warehouses, offices, hospitals, and other high-traffic environments, they offer peace of mind wherever devices need to be stored and charged.

Manufactured to the highest standards with a UKCA / CE certified spine, Probe PowerBox Charging Lockers meet all relevant UK and European safety and performance regulations—so you can charge with complete confidence.









Important note regarding PowerBox Charging Locker installations

*Single lockers should be fixed back to a wall mounted on battens. Lockers are supplied with mounting brackets to keep lockers a fixed distance off the wall.

Charging for **Personal Electronic Devices**



Compact yet robust, PowerBox Charging Lockers are purpose-built to keep smaller devices safe, fully charged, and ready to use. Perfect for busy environments where security, accessibility, and ease of use are essential.

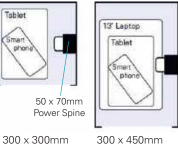
- Ideal for charging and securing laptops, tablets, phones, body cams, radios, and other mobile devices
- Power spine helps eliminate trailing cables
- Fully portable simply place, plug in, and power up
- Each compartment fitted with its own socket
- Durable steel construction with secure locking options
- Available in multiple sizes, door numbers, lock types, and colour finishes
- UKCA / CE certified spine meets UK safety requirements
- Backed by a 7-year warranty for lasting performance. See T&C's for full information

All lockers available as non-charging storage lockers without rear vents

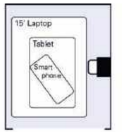
Choosing the right size for your charging

Sizes for all your devices

and storage needs.



300 x 450mm



380 x 450mm



With the spine being centrally location, plugs with different orientations can be used



USB A & C sockets ensure you have the right



450 x 450mm

Charging for Larger Items, Tools & Batteries



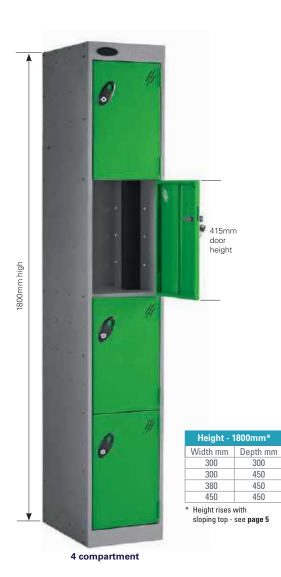














Designed for heavy-duty workplace needs, these PowerBox Charging Lockers provide safe, secure storage and charging for bulkier tools and specialist equipment. Ideal for environments where performance, durability, and safety are essential.

Suitable for secure charging of batteries, power tools, body cams, bar scanners, and emergency services equipment

- UKCA / CE certified spine meets UK safety requirements
- 2 off sockets per compartment in 4-door locker, 1 off per compartment in 8 door locker
- Strengthened solid doors with ventilation and rubber buffers for noise reduction
- Pre-drilled for easy nesting with additional lockers. Nesting bolts available separately



Four door lockers are supplied with 2 sockets per compartment

All lockers available as non-charging storage lockers without rear vents







Highly durable textured paint finish in a wide range of door and body colours- see page 5



Door air vents help create air flow through the locker helping to minimise heat build-up during charging



A choice of 3 lock types and the option to add disc numbering- **see page 5**

Lock options, accessories and colours

Lock options



Type A - Probe cam lock

The standard cam lock lock has a micro sprung 10 disc lock featuring a massive 2000 serial combinations- all exclusive to Whittan. Two keys are included with each standard lock.



Type B - Hasp & staple

Attractive design allowing easy use of padlock Transfers responsibility for locking to the user. The user requires a padlock (not supplied) with a shackle diameter of 7mm.



Type P - User re-programmable combination lock

An effective 4 digit code combination lock with 10,000 possible combinations, making losing keys a thing of the past. Suitable for multi user applications. Master override key sold separately. Not available on 16 door locker.

Accessories



| Sloping top height | |
|--------------------|-------------------|
| Locker depth | Additional height |
| 300 | 125 |
| 380 | 158 |
| 450 | 187 |

Sloping tops prevent items and litter being left on locker tops and makes cleaning easier. Sloping Tops have a 220 upward slope from front to back which will add height to your locker. This varies according to the locker depth.



Locker stands provide maximum floor access raising lockers 150mm off the floor.



Units are 400mm high and come complete with adjustable feet.



Plastic number plates with white backgrounds and black lettering with up to 4 digits. Fits into plastic holder plate on locker door.



Nesting bolts can be purchased to create a sleek run of lockers. Supplied in packs of 25.

Colour Options



ActiveCoat antimicrobial technology is incorporated into all our lockers at the time of manufacture, offering constant protection against a wide range of bacteria.

Body colour range

Choice of 3 hody









Standard door colour range

Choice of 7 door colours





(RAL 6018)













Autumn door colour range

Choice of 5 door





(RAL 5024)



Jade. (RAL 6021)





Lilac (RAL 4008)

Please note that due to printing restrictions colours represented may differ from original product. We recommend you request a colour swatch before ordering.



0161 368 4286 | enquiries.lockers@whittan.com | www.probe-manufacturing.co.uk

The information contained in this leaflet was accepted as correct at the date of publication. However, we reserve the right to make any necessary changes, in line with product development and trading conditions. Although all reasonable care has been taken to make it as complete and accurate as possible, no liability can be accepted for any inaccuracies or omissions. E+OE.