



WATERBASED INK CARTRIDGE CAPPING STATIONS

ENHANCE YOUR OPERATIONS WITH OUR WATER-BASED INK CARTRIDGE CAPPING STATION, STREAMLINING WORKFLOW AND REDUCING PRINTING ISSUES THROUGH OPTIMAL INK STORAGE







13 Holkham Rd, Orton Southgate, Peterborough PE2 6TE

Disclaimer: Specifications are subject to change without notice. The information provided herein is subject to updates and modifications in future releases. We strive to ensure accuracy, but changes may occur as new information and improvements become available.



About Our Capping Stations

Enhance your operations and create a more organized environment with our Water-Based Ink Cartridge Capping Station.

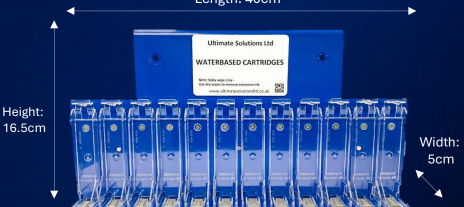
The Capping Station features a magnetic connector for effortless removal and a sleek wall-mounted design and is constructed from powder-coated mild steel, the Capping Station is ink stain-resistant and features an easy-to-clean surface, ensuring durability and convenience.

By providing optimal storage for your inks, it streamlines workflow and promotes better production with fewer printing issues.

Available in options of 8 or 12 head stations.

12 Head Station

Length: 40cm







Long term storage

The cartridges should be kept upside down for any length of time when not in use.

They should also be cleaned

when placed into the print system and cleaned once again when removed and placed back in the capping station.

8 Head Station

Length: 19.5cm



Height: 16.5cm