

THE PRINTHEAD CLEANING SYSTEM

Introducing an affordable and simple option to clean print heads.

**500 Units
installed world wide**



- Pistol grip trigger flow control
- Adaptor generates 0.3 microns
- Perfect penetration of water into the head.
- Stainless Steel case lined with absorbent material for retention of residue
- 1.2 Litre water tank

HEAD CLEANING

Compressor required.

Weight 5Kg
Dimensions : 400mm x 280mm x 340.

Simple and quick first clean for print heads

The atomiser is the best possible solution for the first cleaning of the print head. The pistol has an adaptor of 0,3 microns that guarantees a perfect penetration of the water into the head.

- Industrial quality, stainless-steel construction.
- Pressure regulation to adapt to the print head characteristics
- Air compressor required
- On board 1.2 litre water tank
- Easily fits into your existing production space
- Side support of pistol.
- Hot water optional

Target the print head with a controlled jet of atomised demineralised water to remove dried encrusted ink residue from the nozzle plate. The stainless steel case is lined with an absorbent material for the correct retention of residue. Pistol grip trigger control. No hot steam to deal with. Very simple to use.

Manuals and servicing kit included.

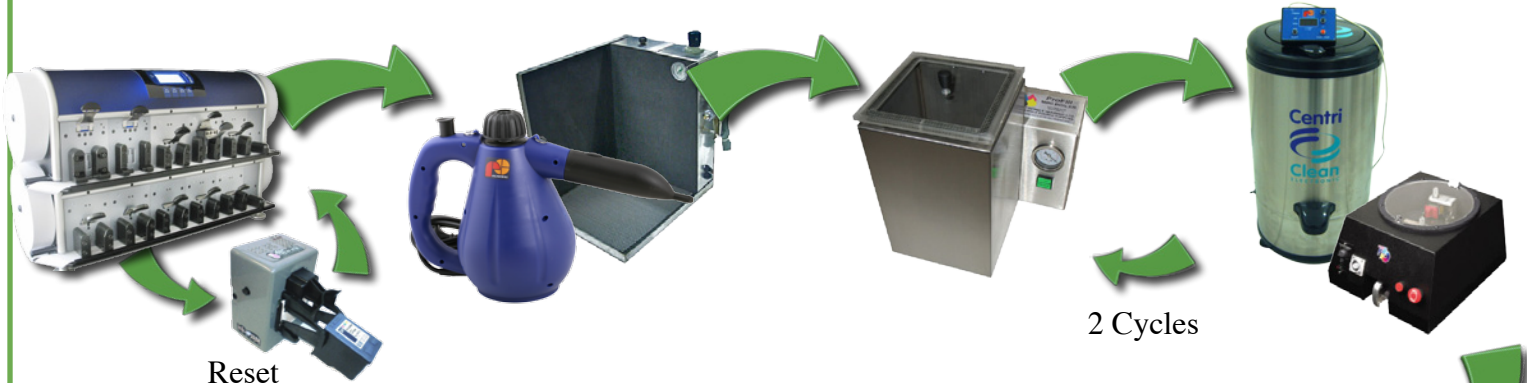
The New Industry Best Practice Process

Electrical Test

Steam or Atomise

Vacuum Boil

Centrifuge



PROFIT

Quality Long life seal

Electrical & Print Test

Vacuum Fill

