

# THE MINI VACUUM BOILER

Introducing the industry leading mini vacuum boiler. A versatile, easy to use and simple system to clean all modern sponge based inkjet cartridges.

**NEW**

**OVER 600 Units  
installed world wide**

**No Auxiliary heater needed.  
Full CE & WEEE  
electrical certification.**

- **Vacuum impregnation ( VIP )**
- **Cleans both Black and Colour cartridges**
- **Disolves dry ink and other residue from inside the cartridge**
- **Cleans the sponge, pre firing chamber and print head nozzles**
- **Increase profits by decreasing cartridge failure**
- **Holds up to 30 x HP57 / 97 type cartridges per 30- 40 minute cycle**

**Stores in Australia also using the Vac Chamber to  
batch fill single tank cartridges.**



228mm x 254mm x 247mm  
Dimensions : 9" x 10" x 9 3/4"



215mm x 145mm x 277mm  
VAC Chamber

# Successful refills start with a clean cartridge

Generates a gentle “Warm” boil allowing it to energetically hydrate and clean the cartridge sponges, ink delivery channels, and printhead.



**GO FROM THIS**



**TO THIS**

Note; Cap does not need removing. Cap removed for demonstrating clean foam

- Industrial quality, stainless-steel construction
- Unit Cleans without damaging delicate printheads
- Small foot print
- Self-contained
- Batch processing for maximum productivity
- Durable and made-to-last
- Easily fits into your existing production space
- No special plumbing needed. Fill from existing water source.
- Uses demineralised water on it’s own and or a demineralised water & cleaning fluid mixture.



Top view



The unit DOES NOT contain an on-board heating element. Boiling water from an outside source like a kettle or coffee maker is required.  
Used in conjunction with a good centrifuge to remove the waste product from inside the cartridge

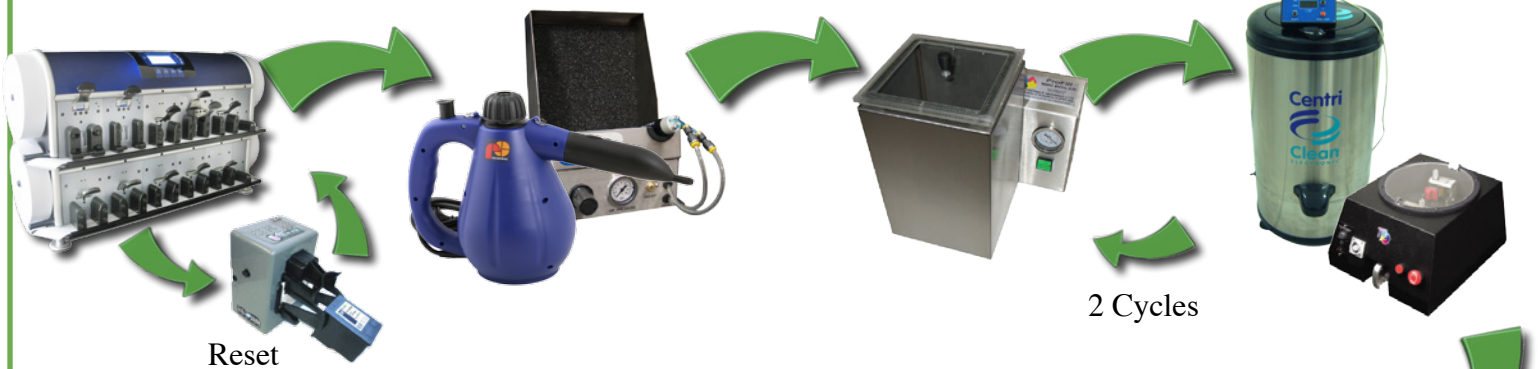
## The New Industry Best Practice Process

Electrical Test

Steam or Atomise

Vacuum Boil

Centrifuge



PROFIT

Quality Long life seal

Electrical & Print Test

Vacuum Fill



Cart Clip from Germany

