## THE PROFILL MINI VA SYSTEM

Introducing an affordable and simple option to vacuum fill inkjet cartridges.

500 Units installed world wide

No auxiliary compressor needed. Full CE & WEEE electrical certification.

- No Taps to open and shut
- Small footprint.
- Heavy duty, Robust, Reliable
- One button operation to generate a vaccum of up to -25"Hg in around 30 seconds.

## MINI VA VACUUM FILLING

ProFill
VA SYSTEM
manufactured &
distributed by
PROMAX IMAGING LTD
SINCLE SOURCE SUPPLIES
For Ind. Eugelies. Sales & Service Cate: +44 (8)1536-72211

Weight 5Kg Dimensions: 225mm x 185mm.

Toll Free: 1300 79 11 33

Advanced Consumable Technologies 5 / 890 Bourke St. Waterloo NSW 2017 T 02 9319 5055 F 02 9319 3055 www.adcon.net.au sales@adcon.net.au

## Air is the remunufacturer's worst enemy

Vacuum filling eliminates most of the air inside the inkjet tank and foam, especially where it counts, at the print head. Filling under vacuum ensures the ink penetrates the foam and gets right into the print head.

- Industral quality, stainless-steel construction.
- Small foot print
- Self-contained
- Durable and made-to-last
- Easily fits into your existing production space
- Up to 8 units can be daisy chained together.





Top view

MkII is an improved version. It features valves that will only allow ink to pass through them when a certain level of vaccum is achieved. This means the user simply has to press on the syringes when the vacuum gauge shows -25"Hg ( or what ever vacuum level you wish ) instead of having to control the release and flow of ink through a tap or switch. Promax Imaging's Research and Development Team has taken this simple but effective technique and turned it into a system that any cartridge remanufacturer can use to successfully produce a wide range of cartridges quickly and easily.

Promax Imaging's Research and Development Team has taken this simple but effective technique and turned it into a system that any cartridge remanufacturer can use to successfully produce a wide range of cartridges quickly and easily.

