## Quadro Flux Filler

## FLUX FILLER WITH 1000KG OVERHEAD BULK BAG



The Flux Filler has been designed to significantly reduce the incidence of elevated lead levels experienced by Fire Assay Laboratory workers—especially those directly involved in the preparation of samples for firing.

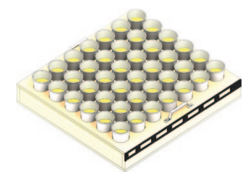
This Flux Filler also significantly reduces the number of man-hours, tedium and potential inaccuracies of manually measuring flux into the samples as this process is now fully automated, and fills multiple pots with a prescribed measure of flux in a dust free environment (connects to existing dust extraction system).

Our Flux Filler has a throughput of approximately 1800 pots per hour (depending on magazine configuration) and has undergone an extensive testing and fine-tuning period in a busy Fire Assay Laboratory processing about 3500-4000 samples per day.

The filler is intrinsically safe as all control and actions are carried out with pneumatics.

## **OPTIONS**

- Any pot configuration
- Adjustable flux volume
- Enclosed flux area for connecting to your dust extraction
- Pneumatic or electric control
- Flux mixer available to suit the same magazine
- Full laboratory integration as required





For all enquiries:

Quadro Design Pty Ltd P +61 8 9358 4200 E guadro@guadro-design.com

www.quadro-design.com



TYPICAL MAGAZINES UTILISED BY THE FLUX FILLER