



High-viscosity Product Heater | 3L
Made in France - VIALAB exclusivity

Performance (under agitation)

- Designed for heating or regulate highly viscous products from 50 to 200°C
- From 130 to 150°C in 25 min
- From 150 to 180°C in 35 min
- Regulation accuracy of $\pm 0.2^{\circ}\text{C}$ (after stabilisation)
- 3L useful bitumen volume (for \varnothing 180mm metal buckets)

Technical specifications

- Heated test chamber \varnothing 184mm
- 1.15kW heating resistance collar
- PID electronic temperature controller / display
- External temperature probe PT100 \varnothing 3mm | length 300mm
- 304L stainless steel frame
- Four feet for the passage of the stands
- Integrated probe holder
- Safety against overheating
- Hot parts indicator light via bi-metallic thermostat
- 10A safety fuse
- Dimensions: 37 * 45 * 60 (LxWxH; cm)
- Power supply: 220/230V | 50/60Hz | 16A

USA & CANADA Distributor



AG Fuel Analytics Inc.
E: sales@agfuelanalytics.com
Ph: +1 2267007125 (Canada)
Ph: +1 8482282828 (USA)