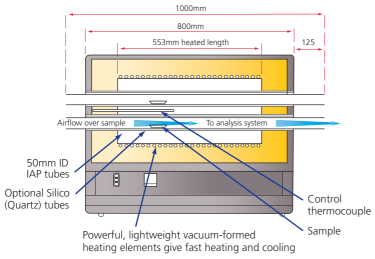
## **AGD Acid Gas Determinator Furnaces**

## Standard features

- ✓ 1200°C maximum operating temperature
- ✓ Designed for combustion testing of electrical cable to BS EN 50267-1:1999
- ✓ Cable samples are heated within the worktubes at a controlled rate of rise, whilst a small flow of air is passed over the samples & analysed (using separate apparatus) for acidity
- ✓ Four IAP tube design gives increased working capacity
- ✓ Fast resistance wire heating at <40 mins to 800°C (better than 20°C/min to 1000°C)
- ✓ Digital temperature controller providing precise setting & repeatability
- ✓ Highly stable temperature control the temperature at the centre of each tube will be within ±5°C over a length of 300mm\*\*
- ✓ Low thermal mass insulation
- ✓ Power control by solid state relay, incorporating zero voltage switching



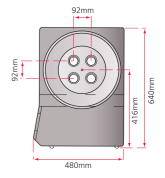


AGD 12/4

## **Options**

specify these at time of order

- ➤ Fused silica inner tubes 41mm inner diameter x 45mm outer diameter x1000mm (NOTE fused silica tends to devitrify when used above 1000°C)
- Programmable control to provide automatic cooling after the timed hold at maximum that is required by the standard



	Model	Max temp (°C)	Temp range (°C)	Heat-up time (mins) to 1000°C	Dimensions						
					No. worktubes	Worktube dimensions L x inner Ø x outer Ø (mm)	External H x W x D (mm)	Max power (W)	Thermo- couple type	Weight (kg)	Power supply
	AGD 12/4	1200	400 to 1200	<40	4	800 x 50 x 60	640 x 800 x 480	1100	N	8.8	Single Phase 220-240V 50/60Hz 20A



<sup>\*</sup> Heat up time is measured 100°C maximum temperature with empty tubes.

<sup>\*\*</sup> With no gas flow – BSEN 50267-1 1999 requires  $\pm 17.5^{\circ}$ C with a 'small' gas flow. IAP is Impervious Aluminous Porcelain.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.