

Beyond Measure

## **Brooks Instrument Position Statement**

## Non- electrical and electronic equipment

Re: EC Directive on Waste Electrical and Electronic Equipment (WEEE) and EC Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), RECAST 2011/65/EU & Directive (EU) 2015/863

The products listed in this document are not categorized as EEE as defined by Annex IA of the EU WEEE Directive. These products do not have any electrical or electronic components.

The document certifies that the homogenous materials used in the listed products (a) contain no restricted substances at concentrations that exceed the following maximum values or (b) their presence at levels above the concentration is specifically allowed or has exemptions per RoHS Directive.

 $\leq$  0.01% by weight for Cadmium  $\leq$  0.1% by weight for Bis(2-ethylhexyl) phthalate (DEHP)  $\leq$  0.1% by weight for Lead  $\leq$  0.1% by weight for Butyl benzyl phthalate (BBP)  $\leq$  0.1% by weight for Mercury  $\leq$  0.1% by weight for Dibutyl phthalate (DBP)  $\leq$  0.1% by weight for Polybrominated biphenyls (PBB)  $\leq$  0.1% by weight for Polybrominated diphenyl ethers (PBDE)

| Product   | Product Description                    |
|---|--|
| Sho-Rate  | Low Flow Glass Tube Flowmeter          |
| Models: 1250 & 1255, Model: Series GR/GD        |  |
| Sho-Rate  | Glass Tube Variable Area Flowmeter     |
| Models: 1350G & 1355G                           |  |
| Sho-Rate  | Glass Tube Variable Area Flowmeter     |
| Models: 1358                                    |  |
| 2500 Series                                     | Acrylic Tube Variable Area Flow Meters |
| Models: 2510 / 2520 / 2530 / 2540S or V / 2540I |  |
| Models: FR2000/ FR4000/ FR4500/ FR5000          |  |
| 3000 Series                                     | Molded Polycarbonate Purgemeters       |
| Model: MR3000                                   |  |

| NRS – Needle Control Valves<br>Models: 8503 & 8504   | Low flow Gas & Liquid Flow Control Valves |
|--|---|
| 8600 Series<br>Model: 8601, 8606, 8607               | Mechanical Pressure Regulator             |
| FC – Flow Controller<br>Model: FC 8744               | FC Series Manual Flow Controller          |
| Brooks Cartridge Valve<br>Model: Cartridge III Valve | Cartridge Valve                           |

Sebin Anithottam

Approvals Engineer Date of Issue: April 26, 2021

QAD026-04