

Beyond Measure

Declaration of Conformity to EU REACH

This Declaration letter is to confirm Brooks Instrument is aware and supports the objective of European Union Directive (EC) No 1907/2006 "Registration, Evaluation, Authorization and Restriction of Chemicals" (REACH).

The European REACH Regulation "EC 1907/2006 on Registration, Evaluation, Authorization and Restriction of Chemicals" was adopted into European Union (EU) law which established a program to identify Substances of Very High Concern (SVHC) and regulate their use. Brooks Instrument supplies only non-chemical products (articles) and therefore is not required to "Register" according to article 7(1). These products do not contain any substances which are intended to be released under normal or reasonably foreseeable conditions of use.

Based on the information received from our suppliers we hereby declare that the products listed below **contain Substances** of Very High Concern (SVHC) as defined in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% (w/w) weight of substance per weight of article, last updated on **25 June 2020.**

Product Identification:

| Product | Product Description |
|---|--|
| 5850E & i Series | Elastomer Sealed Thermal Mass Flow |
| Models: 5850E, i / 5860E, i / 5851E, i / 5861E, i / 5853E, i / 5863E, i | Controllers & Meters |
| SLA5800 Series Models: SLA5850 / SLA5860 / SLA5851 / SLA5861 / SLA5853 / SLA5863 | Elastomer Sealed Thermal Mass Flow Controllers & Meters |
| SLAMf Series | Elastomer Sealed Thermal Mass Flow |
| Models: SLAMf50 / SLAMf60 / SLAMf51 / SLAMf61 / SLAMf53 / SLAMf63/ SLAMf64 | Controllers & Meters |
| 4850 & 4860 Series | Thermal Mass Flow Controllers and Meters |

| Information on substances in articles | | | |
|---------------------------------------|---|--------------------------------|-------------|
| Sub-Assembly | Critical Component | Substance | CAS Reg. N° |
| Electronics | PCB Board | Diboron trioxide | 1303-86-2 |
| | | Lead monoxide | 1317-36-8 |
| | | 1,2 - Benzenedicarboxylic acid | 68515-42-4 |
| | | Lead | 7439-92-1 |
| Enclosure | Aluminum Enclosure Brass Cable Gland | Lead | 7439-92-1 |

Sebin Anithottam Approvals Engineer

Date of Issue: Nov 11, 2020