

Declaration on materials and the environment

| Product | Туре | VUD015100, PN 6 | |
|--|--|---------------------------------|--|
| | Description | Flanged through valve | |
| | Range | Valves | |
| Product usage | Typical energy consumption p.a. | not applicable | |
| | CE conformity | PDS 56.110 | |
| | Servicing, maintenance | PDS 56.110 (no servicing req'd) | |
| | How the environment benefits | see last page | |
| Risk to the environment in the event of damage | Fire protection as per | EN 60695-2-11, EN 60695-10-2 | |
| | Fire load ⁽¹⁾ | max. 0.4 MJ | |
| | Parts containing halogen (causing corrosive smoke) | not applicable | |
| | Pollutive liquids | Lubricant | |
| | Explosive substances | none | |
| Packaging* | Packaging Paper PAP 22 | Wooden pallet, cardboard 5 g | |
| | ⁽¹⁾ See Remarks on last page | | |

See **Remarks** on last page

*Directive 94/62/EC and follow-up document; decision 97/129/EC

| | | | | MD 56.110/2 |
|---------------------------|--|---------------|-------------------|--------------------|
| Materials | Total weight of product ⁽²⁾ | 2,90026,450 g | Safety data sheet | EU waste code** |
| Synthetics | | | | |
| EPDM | (O-rings) | 38 g | Yes | 20.01.39 |
| PTFE | (wiper) | 15 g | Yes | 20.01.39 |
| Polyethylene | (protective cap + plugs, for transport only) | 475 g | Yes | 20.01.39 |
| Metal | | | | |
| Grey cast iron | (housing) | 2,10023,600 g | Not required | 20.01.40 |
| Red bronze | (plug DN80 and DN100) | 1,270…2,085 g | Not required | 20.01.40 |
| Cr-Ni steel | | 30215 g | Not required | 20.01.40 |
| Steel | | 25…450 g | Not required | 20.01.40 |
| Brass | (stuffing box; plug up to DN65) | 730…1,540 g | Not required | 20.01.40 |
| Printed circuit boa | rd | | | |
| none | | | | |
| Miscellaneous | | | | |
| | | | | |
| Special component | ts | | | |
| Lubricant (silicone-free) | | 3 g | Yes | 20.01.26 |
| N.B.: | | | | |
| The valves conta | in no materials that are harmful to the | environment. | | |

⁽²⁾ See **Remarks** on last page **Directive 75/442/EEC and follow-up document; decision 2001/118/EC

| Disposal | Product: The valves can be recycled completely as metal waste. Fr. Sauter Ltd. observes the European directive 2002/95/EG (RoHS); the company's soldered products have been lead-free since 01.07.2006. Special treatment of particular components may, under certain circumstances, be either compulsory by law or ecologically advisable. | | | |
|------------------------------|---|----------|--|--|
| | Packaging: Readily recyclable | | | |
| | Observe local regulations and the latest applicable laws. Special notes: - Observe operating temperature; risk of scalding - Replace spare parts only when the valve is not under pressure - Observe notes on mounting drawing | | | |
| | | | | |
| | | | | |
| Remarks | ⁽¹⁾ Fire load, depending on type: | | | |
| | VUD 015 F300 | 0.4 MJ | | |
| | VUD 100 F300 | 0.3 MJ | | |
| | Accessories: | | | |
| | - 0378284 100 Stuffing-box heater complete 230V~ | 0.6 MJ | | |
| | - 0378284 102 Stuffing-box heater complete 24 V~ | 0.6 MJ | | |
| | ⁽²⁾ Weight, depending on type: | | | |
| | VUD 015 F300 | 2,900 g | | |
| | VUD 015 F310, F320 | 2,960 g | | |
| | VUD 020 F300 | 3,810 g | | |
| | VUD 025 F300 | 4,370 g | | |
| | VUD 032 F300 | 6,910 g | | |
| | VUD 040 F300 | 8,230 g | | |
| | VUD 050 F300 | 10,810 g | | |
| | VUD 065 F300 | 11,900 g | | |
| | VUD 080 F300 | 17,700 g | | |
| | VUD 100 F300 | 26,450 g | | |
| | Accessories: | | | |
| | - 0378284 100 Stuffing-box heater complete 230V~ | 76 g | | |
| | - 0378284 102 Stuffing-box heater complete 24 V~ | 69 g | | |
| How the environment benefits | These heavy-duty valves have an extremely long serviceable life and require no maintenance Saves energy on heating and cooling due to good regulability of the flow Optimum use of raw materials | | | |

Disclaimer: This declaration is solely for information purposes.

If circumstances arise, Sauter may change the above-mentioned specifications without prior notice. Fr. Sauter Ltd. expressly rejects any liability for damage occurring due to the above information.

Further information on environmental aspects in general and on disposal in particular can be obtained from the local Sauter agent.