

BULK SOLIDS MASS FLOW METER CO-100B

TECHNICAL DATA AND DIMENSIONS

The **S-E-G** mass flow meter type CO-100 offers a high precision measurement device for bulk solids combined with easy installation procedure in existing material flows.

Industrial design with a minimum of moving parts, ensure maximum reliability with easy maintenance.

Designed for easy installation with lowest distance between inlet and outlet flanges.

Only cables for mains power and transducer/tachometer connection required to instrumentation.

Optional stainless steel design and turbines for abrasive materials available.

Advanced System T3650 controller with multi-functions such as: Flow indication, Totalising, Regulating, Load out etc.



CAPACITY

| Capacity | min. max | 5.000 100.000 80.000 | kg/h kg/h lit/h |
|----------------------|-------------|----------------------------|-----------------------|
| Bulk density | min. | 0.3 | ton/m3 |
| Piece size | max. | 10 | mm |
| Material temperature | max. | 100 | °C |

Limits are for guidance, and depend on material specifications.

TECHNICAL DATA

Ambient temp. 0 - 40 °C

Material inlet/outlet: 250/300 mm

Accuracy: 0.5 - 1.0 % (depending on capacity and / or material.)

Repeatability: 0.1 %

Drive: 3PH 220/380 V, 2.2 kW, IP54.

Load sensor: S-E-G Torque transducer type ON4-, IP67.

ADDITIONAL

Motor control: By frequency controller.

Design: Blue industrial coating as standard, stainless steel

SIS 2333 (AISI 304) optional.

Weight: Approx. 130kg.



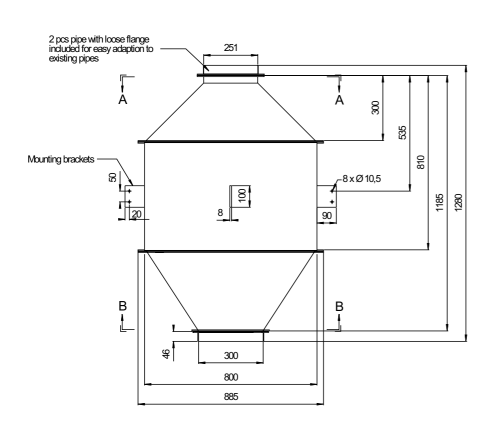
46-8-7647400

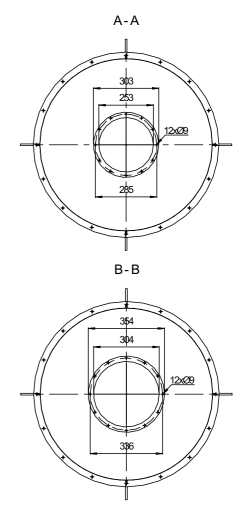


Technical Data & Dimensions

DIMENSIONS

All dimensions in mm





DESIGNATIONS

Flow meter: CO-100B Controller: Model T3650. Refer to spec. T42-650E

Load sensors: ON4-50

Frequency controller: CON-220

OPTIONS

- Turbine for abrasive materials.
- High temperature version.
- Design in Stainless steel SIS2333 (AISI 304).
- By-pass tube.