

CO-40/60 mass flow meter

Technical data

The mass flow meter type **CO-40/60** 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 Flow Controller with functions such as: Flow indication and Totalising. Optional controller with PID regulation and batch-out functions available.



Capacity		CO-40	CO-60
Capacity	Min	2.000 kg/h	3.000 kg/h
	Max	$40 \text{ t/h} \sim 100 \text{ m}^3/\text{h}$	$60 \text{ t/h} \sim 100 \text{ m}^3/\text{h}$
Bulk density	Min.		0,3 t/m³
Product size	Max		10 mm
Material temperature	Max		100 °C

^{*} Limits are for guidance and depend on material specifications.

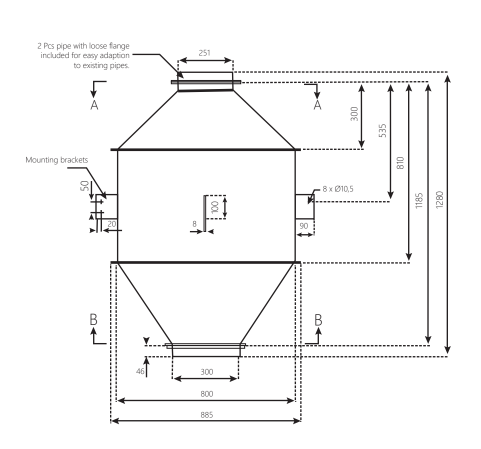
Technical data	
Ambient temp.	0-40 °C
Material inlet/outlet	250/350 mm
Accuracy	0,5– $1,0$ % (depending on capacity and/or material.)
Repeatability	0,1 %
Drive	3-phase 400V, 1,1kW, IP54
Load sensor	S-E-G Torque transducer type ON4-, IP67

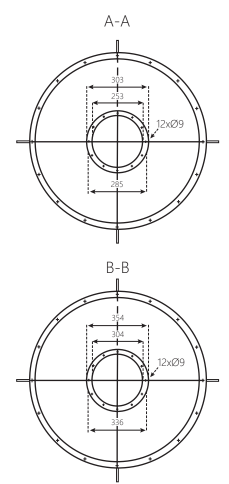
Additional	
Motor Control	By frequency controller
Design	Standard Blue industrial coating
	Optional Stainless steel SIS 2333 (AISI 304)
Weight	Aproxx. 130 kg



Dimensions

All dimensions are in mm +/- 5.





Designations		
Flow meter	CO-40B CO-60B	
Load sensors	ON4-35	
Frequency controller	CON-150	
Controller	Model T3650 (Spec. T42-650E)	
	Model A2-F12 (Spec. F44-F12E)	

Options

Turbine for abrasive materials

High temperature version

Design in Stainless Steel SIS2333 (AISI304)

By-pass tube