

Coriolis Mass Flow Meter MULTICOR[®]-S



- Continuous mass flow measurement according to the Coriolis principle
- Highly accurate measuring principle
- Quick measurement value acquisition, with excellent control capability
- Rugged design
- Cost effective and easily integration
- Dust-tight housing

Application

Designed as an enclosed measuring system for the acquisition of flow rates and totalized amounts, the MULTICOR[®] Coriolis Mass Flow Meter is suited for throughput and consumption measurement:

- throughput and consumption measurement
- totalizing
- batching

of materials with good to slightly sluggish flow properties.

Equipped with controllable prefeeder (e.g. star feeder, flow gate or screw), the measuring system can also be used as feed system.

The MULTICOR[®] series offers solutions for many applications:

 MULTICOR[®]-S Gravity feed into processes

Equipment

A MULTICOR[®]-S Coriolis Mass Flow Meter consists of:

- dust-tight stainless steel housing
- measuring wheel with guide vanes
- weighing module
- cable junction box
- AC three-phase geared motor.

All contact parts are of stainless steel.

The inlet connection for attachment to user's infeed line is equipped with DIN flange or Jacob's pipe connection.

The outlet cone is equipped with a flexible sleeve for connection to user's feed line.

The weighing module arranged outside of material casing thus enabling the system to be used even at material temperatures of up to 130° Celsius.

Functions

The MULTICOR[®] Mass Flow Meter use the Coriolis force measurement principle to determine the mass flow. Within the device, the material flow to be measured hits a measuring wheel, rotation at constant speed.

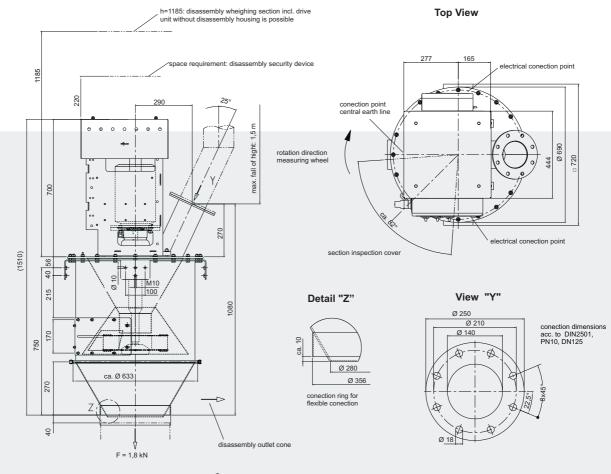
The material is accelerated to the measuring wheel circumferential speed by the guide vanes.

This acceleration produces a torque directly corresponding to the flow rate. The torque is measured by a measuring module and converted into an electrical signal.

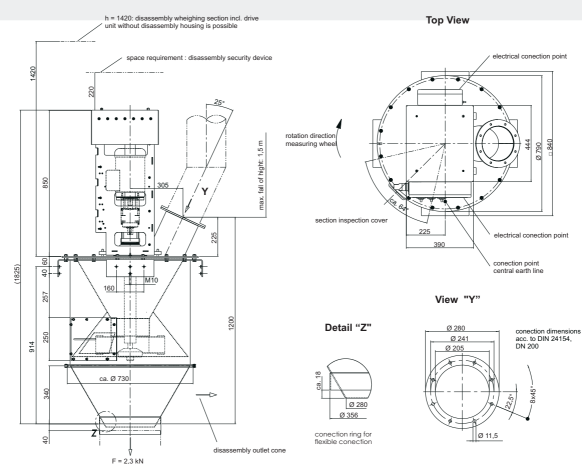
The measurement is independent of mechanical material properties, e.g. grain size, flow behaviour, moisture and temperature.

The material friction on the measuring wheel and flow speed variations in the measuring system do not affect the measuring signal.

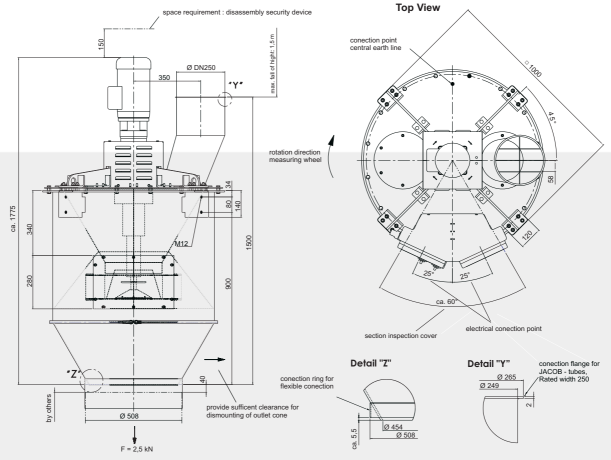
Dimensions [mm] Coriolis Mass Flow Meter MULTICOR[®]-S40



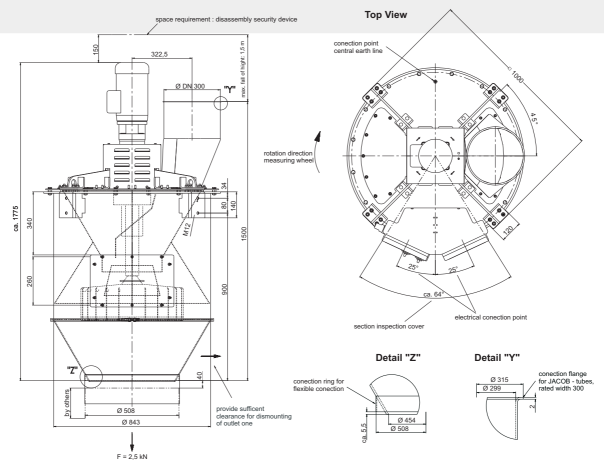
Coriolis Mass Flow Meter MULTICOR[®]-S80



Coriolis Mass Flow Meter MULTICOR[®]-S160



Coriolis Mass Flow Meter MULTICOR®-S260





Coriolis Mass Flow Metere MULTICOR[®]

Coriolis Mass Flow M	Netere MULTICOR [®]					
Series	S40		S80		S160	
Flow rate	min. 0,5 t/h-max. 20 t/h (40 m3/h)	min. 2 t/h-max. 60 t/h (80 m3/h)			min. 6 t/h-max. 150 t/h (160 m3/h)	
Accuracy (rated to actual flow rate)	from 0.5 % (depending on system configuration)					
Setting range	1:10					
Operating pressure	- 10 mbar to +30 mbar					
Pressure variations	<u>+</u> 5 mbar					
Inlet size	Ø 140 mm (DIN 2501 DN 125)	Ø 200 mm (DIN 24154)			Ø 249 mm (Anschlussbördel JAKOB-Rohr, Nennweite 250)	
Outlet connecting dimensions	Ø 356 mm				Ø 508 mm	
Weight	180 kg	230 kg			250 kg	
Ambient temperature	Ŭ Ŭ	-25° bis +40° C (+50°C))°C)		
Material temperature	max. 130° C					
Material density	min. density 0,3 t/m ³					
Grain size	max. 5 mm (single grain up to max. Ø 30 mm)			max. 8 mm (single grain up to max. Ø 30 mm)		
Moisture	max. 1%					
Flow properties	free flowing to slightly sluggish, also flushing, non-sticky, pulverized to granular					
Contact parts	housing, measuring wheel WS 1.4404 / AISI 316 LN					
Special type for PE/PP Powder Feeds						
Series	S80 S160			S260		
Flow rate		min. 6 t/h–max. 150 t/h (160 m³/h)min. 4 t/h–max. 100 t/l				
Grain size	max. 5 mm (single grain up to max. Ø 45 mm)	max. Ø 45 mm) (single grain up to max.			to max. Ø 50 mm)	
Contact parts	housing, measuring wheel WS 1.4404 / AISI 316 LN Option: measuring wheel Polyurethan					
Accuracy						
The stated accuracy relates to the Should you have a		-			to be able to process your	
actual flow rate in the 10 – 100% requirements		e.g.: order			smoothly and quickly, please	
range provided that • bigger flow rate		-			have the following data in	
 System is installed and calibrated use in the hazardous 			addition to ordering numbers:			
in accordance with our installation and calibration			oneumatic feed Mater		ial Data	
instructions. • use as feed sys		d system	stom		lenity[t/m ³]	
Thanks to the Coriolis measuring				Materi	al	
principle, accuracy is n		KNOW.				
varying material properties (flow			Promotion Strength Range			
behaviour, moisture, temperature,			from[t/h]			
grain size).				to	[t/h]	
Variants			Options			
MULTICOR [®] -S40 Coriolis Mass Flow Meter for			Wear lining for MULTICOR [®] -S			
0.5 t/h - 20 t/h with 50 Hz-Drive,			Prefeeder for MULTICOR [®] -S			
0,5 t/h – 18 t/h with 60 Hz-Drive			Noise protection			
MULTICOR [®] -S80 Coriolis Mass Flow Meter for			Measuring rotor with non-adhesive coating			
2 t/h – 60 t/h with 50 / 60 Hz-Drive			ivieasuring rotor with non-adnesive coating			

 MULTICOR[®]-S160 Coriolis Mass Flow Meter for

 6 t/h - 150 t/h with 50 / 60 Hz-Drive

 MULTICOR[®]-S260 Coriolis Mass Flow Meter for

 4 t/h - 100 t/h with 50 / 60 Hz-Drive

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Measuring wheel in special type for PE/PP powder

feeds