

FlowSlide 700

accurate and maintenance free Solid Flow Meter



Properties

- flow measurement of free flowing solids from 10 80 m³ per hour
- measurement nearly unaffected by grain size and bulk density
- excellent repeatability and accuracy
- factory pre calibration possible
- very low maintenance

Option

- Wear protection for heavy abrasive materials: Hardox
- Profibus interface
- MOD-Bus interface
- counting impulses / 4-20mA analogue output
- lower or higher flow rate with Baby-FlowSlide or Maxi-FlowSlide

Description

Inside the FlowSlide meter the product is running over a special curved slide. The product is generating a centripetal force directly proportional to the flow rate. Due to the special force transmission into the load cell, the measurement is almost unaffected by product density, grain size and friction. The FlowSlide system can be pre calibrated at factory.

Specification

FlowSlide 700

Enclosure

Aluminium, product exposed parts in stainless steel

Model	10	25	50	80	
Measuring Range *					
	10m³/h	25m³/h	50m³/h	80m³/h	
Dimensions					
height		700 ו	mm		
depth	526 mm				
width	310 mm	470 mm	760 mm	1.120 mm	
inlet	144 cm ²	336 cm²	684 cm²	1.116cm²	
[mm]	120x120	120x280	120x570	120x930	
Weight					
	53 kg	74 kg	113 kg	130 kg	

* for other flow rates refer to Baby-FlowSlide and Maxi-FlowSlide

Electronic FlowSlide

Enclosure

stainless steel, protection class IP67 wall or panel mounting

Dimensions 265 x 204 x 69mm (excl. clamp)

Weight 2.95kg

Display

colour display including trenddisplay kg/h, Σ kg (3 counters) Fault message on display

Supply Voltage

110-240VAC with 50-60Hz or 12-28 VDC

Supply Voltage

via FlowSlide device, 5VDC clock circuited

Sensor

full bridge strain gauge combined error 0.03% protection class IP68, optional ATEX

Operating Conditions and Material Property

outside operating temperature -10°C up to +55°C noncondensing the products should be free flowing and not tend to stick

Accuracy

dependant on work environment and installation conditions typical system accuracy +/- 0.5% of measuring range repeatability: +/- 0.2 %

Cleansing

compressed-air connection for energization and cyclic cleaning

Control Unit

membrane keyboard, numeric and function keys

User Language German, English, Spanish, Russian, Turkish

Input full bridge strain gauge optional transistor input channel

Optional Output

analogue output 4-20mA counting impulses transistor output channel Profibus, ModBus TCP as slave

Operating Conditions

operation temperature -10°C up to +40°C.

Product variety		
Product Code	Item	
HW950/00100	FlowSlide 10 inclusive FlowSlide-Electronic	
HW950/00250	FlowSlide 25 inclusive FlowSlide-Electronic	
HW950/00500	FlowSlide 50 inclusive FlowSlide-Electronic	
HW950/00800	FlowSlide 80 inclusive FlowSlide-Electronic	
HW951/00100	Wear protection for product exposed parts against enhanced abrasiveness for FS10	
HW951/00250	Wear protection for product exposed parts against enhanced abrasiveness for FS25	
HW951/00500	Wear protection for product exposed parts against enhanced abrasiveness for FS50	
HW951/00800	Wear protection for product exposed parts against enhanced abrasiveness for FS80	
HW951/00270	ATEX Cleansing - elements for cleaning in explosion-proofed areas	
HW990/00484	barrier component - for usage in explosion-proofed areas	