

Weighfeeders

SITRANS WW100

Introduction

Overview



SITRANS WW100 is a high-accuracy, low-capacity weighfeeder used for minor ingredient additives.

Benefits

- High accuracy
- High turn down ratio; 100 to 10 % of capacity
- Corrosion resistant components
- Fast and easy belt removal for replacement or cleaning
- Simple installation, easy to clean and maintain
- Available with gear or servomotor

Application

SITRANS WW100 is one of the most accurate in-motion weighing systems on the market. It is specially designed for high accuracy on light loading processes. The design eliminates material buildup to ensure accurate, reliable measurement.

The unique long length platform weigh bridge mounts directly to a corrosion-resistant platform load cell. An adjustable mechanical shear gate profiles the material and fixes the correct material bed depth for a given material particle size. The belt speed can be automatically adjusted to attain the correct feed rate.

Standard components include an anti-static food grade belt, gravity tensioned roller, tail pulley driven belt for maximum weighing accuracy, belt tracking rollers, belt scraper and plow for self-cleaning.

Technical specifications

SITRANS WW100		SITRANS WW100
Mode of operation		Belting
Measuring principle	Strain gauge load cell and digital speed sensor	<ul style="list-style-type: none"> Polyester carcass with polyurethane top cover and static control with vulcanized endless finger splice for max. weighing consistency (standard); optionally available in blue and as low capacity belt; product temperature up to 100 °C (212 °C)
Typical application	Control and monitor feed rates and blending in bulk chemicals, tobacco, food, and water treatment	<ul style="list-style-type: none"> Belt properties in compliance with food safety Regulation (EU) No. 10/2011 and Regulation (EU) No. 1935/2004 Meets FDA 21CFR and Halal HACCP concept supported: resistant to hot water and ideal for frequent cleaning cycles Silicone high temp belt for hot material applications [product temperature up to 177 °C (350 °F)], in compliance with Regulation (EU) No. 10/2011 and Regulation (EU) No. 1935/2004, meets FDA 21CFR
Measuring accuracy		Belt tension
Accuracy ¹⁾	± 0.25 ... 0.5 %	<ul style="list-style-type: none"> Counter-weighted stainless steel [304 (1.4301) or 316L (1.4404)] tensioning idler for consistent tension, required for high accuracy weighing Screw type, telescopic module with 25 mm (1 inch) travel, stainless steel 304 (1.4301)
Repeatability	± 0.1 %	
Specified range	10 ... 100 % based on speed	Belt cleaning
Design rate range	45 kg/h ... 18 t/h (100 lb/h ... 20 STPH)	<ul style="list-style-type: none"> PE-HD blade type with counter-weight at the head pulley for cleaning product side of belt Return plow
Max volumetric flow	25 m ³ /h (880 ft ³ /h)	
Medium conditions		Servomotor
Operating temperature	-10 ... +55 °C (10 ... 131 °F)	SIMOTICS Servomotor; optionally including SINAMICS S120 drive, PROFIBUS DP or Profinet option, length of motor and communication cables customizable.
Material		Standard gearmotor
	Stainless steel [304 (1.4301) or 316L (1.4404)], bead blast finish (1 ... 6 µm, 40 ... 240 µin)	Helical-worm geared motor, AC, Efficiency class IE1, IEC or UL-R/CSA, IP55, incl. PTC, RAL7031, C2 coating acc. EN12944.
Load cells		Food grade gearmotor
Construction	17-4 PH (1.4568) stainless steel	Helical-worm geared motor, AC, Efficiency class IE3, IEC or UL-R/CSA, IP66, including PTC, corrosion resistant Aluminium housing, sealed surface treatment nsd tupH, complies with FDA.
Degree of protection	IP68	
Excitation	10 V DC nominal, 15 V DC maximum	Variable frequency drive: SINAMICS S120 servomotor controller (included with supply of WW100 based on ordering options)
Output	2 mV/V	<ul style="list-style-type: none"> 1 ph, 200 ... 240 V or 3 ph, 380 ... 480 V BOP for local control External 24 V DC power supply RS 232 connection port 4 DI, D0 PROFIBUS DP, optionally Profinet
• Non-linearity	± 0.02 % of rated output	
• Non-repeatability	± 0.01 % of rated output	
Capacity	Stainless steel range: 6, 12, 30 kg	
Overload	150 % of rated capacity	Shipping weight
Temperature	<ul style="list-style-type: none"> Operating range: -40 ... +65 °C (-40 ... +149 °F) Compensated: -10 ... +40 °C (14 ... 104 °F) 	91 kg (200 lb) ... 181 kg (400 lb) maximum
Speed sensors		Approvals
Optical encoder output	<ul style="list-style-type: none"> RS 422 (TTL) 5 V DC, 150 mA max. 1 000 or 2 500 pulses per revolution (ppr) 	<ul style="list-style-type: none"> Declaration of incorporation of partly completed machinery acc. directive 2006/42/EC. Meets FDA requirements for food processing
Degree of protection	<ul style="list-style-type: none"> Standard: IP64 Stainless steel: IP66 	
Temperature	-10 ... +70 °C (14 ... 158 °F)	
Framework		
	<ul style="list-style-type: none"> Precision machined, stainless [304 (1.4301) or 316L (1.4404)] or mild steel Cantilevered design for easy belt replacement 	
Pulleys	115 mm (4.5 inch) diameter, crowned and lagged	
Bearings	<ul style="list-style-type: none"> 4-bolt flange mount on drive pulley 2-bolt threaded base pillow block on driven pulley 	
Belt speed	0.005 ... 0.36 m/s (1 ... 70 fpm)	
Belt support	Slider bed frame	

¹⁾ Accuracy subject to: on factory approved installations the weigh feeder system's totalized weight will be within the specified accuracy when compared to a known weighed material test sample. The test rate must be within the specified range of the design capacity and held constant for the duration of the test. The minimum material test sample must be equivalent to a sample obtained at the test flow rate for three revolutions of the belt or at least ten minutes running time, whichever is greater.

Weighfeeders

SITRANS WW100

Ordering data

Selection and ordering data	Article No.	Article No.
SITRANS WW100 Weighfeeder Accuracy is $\pm 0.25 \dots 0.5\%$, with capacity up to $25 \text{ m}^3/\text{h}$ (880 ft ³ /h).	7MH7180-	7MH7180-
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal. Add order code Y71 ... Y73 for all models to specify design data.		
Frame and enclosure construction		
304 stainless steel open style	0 B	0 A
316L stainless steel open style	0 D	0 B
304 stainless steel enclosed style with painted mild steel enclosure	1 B	1 A
304 stainless steel enclosed style with 304 stainless steel enclosure	1 D	1 B
316L stainless steel enclosed style with painted mild steel enclosure	1 G	2 A
316L stainless steel enclosed style with 304 stainless steel enclosure	1 J	2 B
316L stainless steel enclosed style with 316L stainless steel enclosure	1 M	3 A
Material containment construction		
Add order code Y74 and plain text: "Arc radius in inches ... XX.XXX inch" for options A ... H	A	3 B
Shear gate inlet and skirtboards 304 stainless steel	B	4 A
Shear gate inlet and skirtboards 304 stainless steel with cover	C	4 B
Shear gate inlet and skirtboards 304 stainless steel, #4 polished	D	5 A
Shear gate inlet and skirtboards 304 stainless steel, #4 polished with cover	E	5 B
Shear gate inlet and skirtboards 316L stainless steel	F	6 A
Shear gate inlet and skirtboards 316L stainless steel with cover	G	6 B
Shear gate inlet and skirtboards 316L stainless steel, #4 polished	H	7 A
Shear gate inlet and skirtboards 316L stainless steel, #4 polished with cover	I	7 B
Horseshoe inlet 304 stainless steel ¹⁾	J	8 A
Horseshoe inlet 304 stainless steel, #4 polished ¹⁾	K	A
Horseshoe inlet 316L stainless steel ¹⁾	L	B
Horseshoe inlet 316L stainless steel, #4 polished ¹⁾	M	C
Load cell		
6 kg (13.2 lb) stainless steel, hermetically sealed	4	D
12 kg (26.5 lb) stainless steel, hermetically sealed	5	0
30 kg (66.1 lb) stainless steel, hermetically sealed	6	1
Speed sensor		
1 000 PPR shaft mounted optical encoder	1	
2 500 PPR shaft mounted optical encoder	2	
1 000 PPR shaft mounted optical encoder, stainless steel	4	
2 500 PPR shaft mounted optical encoder, stainless steel	5	
SIMOTICS servomotor without accessories		
Control unit, BOP, power module and input choke as well as power and communication cables should be ordered separately.		
Calibration Method		
None		
1 calibration chain strand approx. 2.41 kg/m (1.62 lb/ft)		
2 calibration chain strands approx. 4.82 kg/m (3.24 lb/ft)		
3 calibration chain strands approx. 7.23 kg/m (4.86 lb/ft)		
Belt change access side (looking from inlet to discharge)		
Left hand		
Right hand		

Selection and ordering data	Order Code	Article No.
Further Designs		
Please add "-Z" to article no. and specify order code(s).		
Application Eng. reference number (max. 15 characters), specify in plain text.	Y31	7MH5117-1QD00
Shear gate arc radius: Enter shear gate arc radius in inches (xxx.xx inch) ³⁾	Y74	7MH5117-2BD00
Enter design units (TPH, MTPH, lb/h, kg/h)	Y71	7MH5117-2KD00
Enter design speed (ft/m, m/s)	Y72	6FX2001-2PB00
Enter design capacity/rate	Y73	6FX2001-2PC50
AC gearmotor reduction ratio: Enter reduction ratio in plain text (X:1).	Y75	A5E50846036012
AC gearmotor electrical style: IEC, UL-R/CSA or CCC	Y76	A5E50846036003
Manufacturer's test certificate: according to EN 10204-2.2	C11	A5E50846036002
Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]: measuring-point number/identification (max. 27 characters) specify in plain text.	Y15	7MH7723-1SF
Plastic shear curtain to control dust at the infeed for floodable materials and dusty applications ³⁾	G11	7MH7723-1SG
Pointek CLS100 Capacitance switch for plugged discharge chute detection	G12	7MH7723-1HP
Belt cleaner, stainless steel, nylon brush, mounted under belt plow, cleaning dirty side of belt	G14	7MH7723-1HQ
Low weight belt for light loading, low rate applications (recommended for under 1 t/h). Anti-static, FDA approved.	G15	7MH7723-1HR
High temp belt for hot material applications (product temp up to 177 °C (350 °F)). High temp silicone, FDA approved.	G17	
SINAMICS control unit with Profinet (only available with drive configuration options 0A ... 5B)	G21	
Food grade Polyurethane sealing at infeed area	G22	
Discharge dust hood, painted mild steel with de-dust port ¹⁾	H50	
Discharge dust hood, 304 stainless steel with de-dust port ¹⁾	H51	
Discharge dust hood, 316L stainless steel with de-dust port ¹⁾	H52	
Operating instructions		
All literature is available to download for free, in a range of languages, at https://www.siemens.com/weighing/documentation		

Weighfeeders

SITRANS WW100

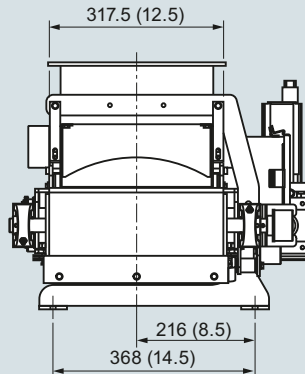
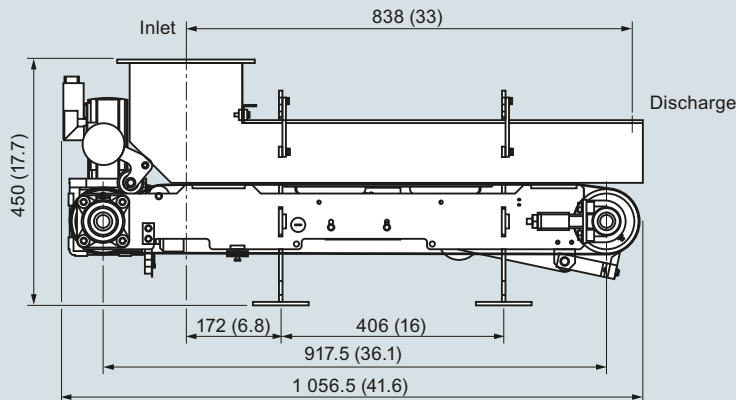
Ordering data

	Article No.
Standard belt, white	7MH7723-1SA
Standard belt, blue	7MH7723-1SB
Low capacity belt, white	7MH7723-1SC
Low capacity belt, blue	7MH7723-1SD
High temperature belt, white	7MH7723-1SE
Skirtboard seals, white, 2 m length	7MH7723-1SF
Skirtboard seals, blue, 2 m length	7MH7723-1SG
Guide rollers, set of 2	7MH7723-1SH
Gravimetric tensioning device	7MH7723-1SJ
Telescopers for WW100, stainless steel	7MH7723-1SY
Circuit board for termination box	A5E03623963
Bearing replacement kit, 2 bearings each for headpulley and tailpulley	7MH7723-1HV
Pulley replacement kit, for head and tailpulley, crowned, with lagging	7MH7723-1HY
Belt cleaning kit	7MH7723-1HW
Spare brush, 12 inch belt width	7MH7723-1SN
Accessories	
Start, Stop, Hand/Off/Auto, speed pot local operator station	7MH7723-1JA
CLS100 plugged discharge chute retrofit kit (includes CLS100, material hood)	7MH7723-1JE

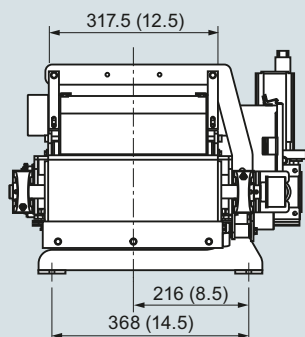
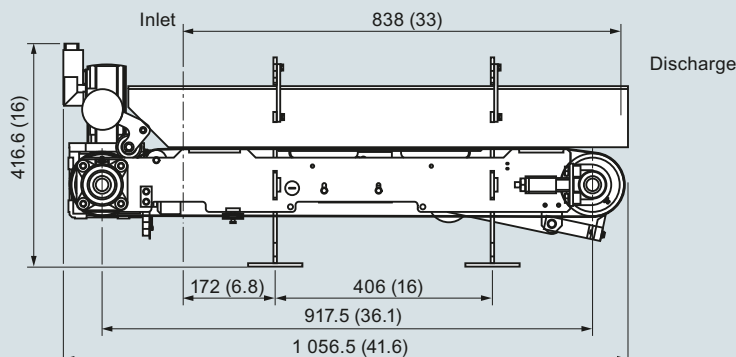
- 1) Available with Frame Construction options 0B ... 0D only.
- 2) Communication and power cables required.
- 3) Available with Material Containment options A ... H only.
- 4) For use with 5 V DC supply from RS 422 circuit card.
- 5) For use with PPR optical encoders: 6FX20012PA50, 6FX20012PB00,
6FX20012PC50.

Dimensional drawings

Open Construction



Open Horseshoe Inlet



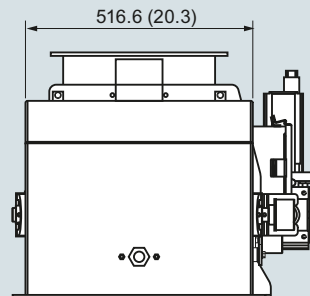
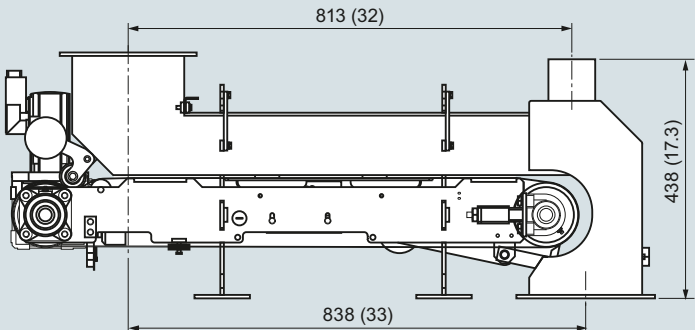
SITRANS WW100, dimensions in mm (inch)

Weighfeeders

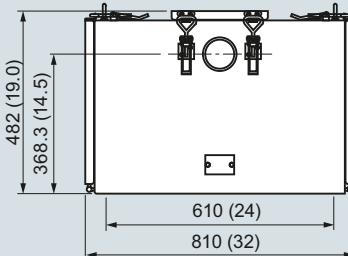
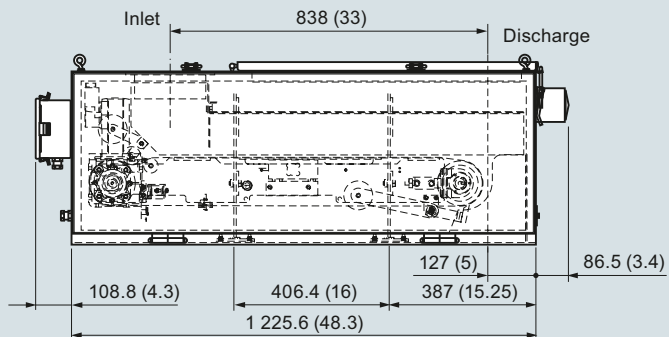
SITRANS WW100

Dimensional drawings and schematics

Open Dust Hood

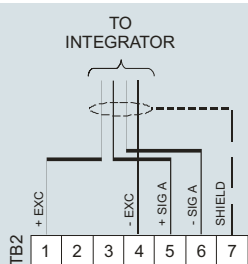


Enclosed Construction

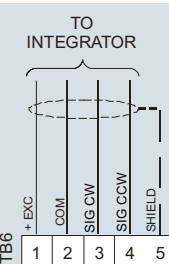


SITRANS WW100, dimensions in mm (inch)

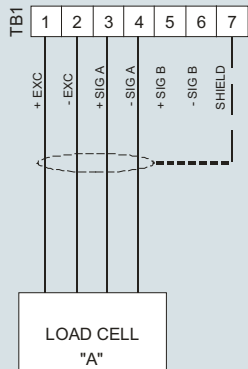
Circuit diagrams



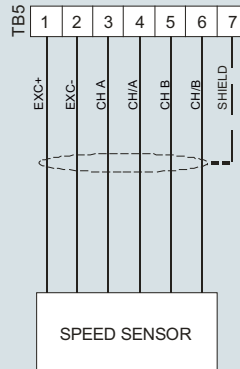
TB4



TB8



TB3



TB7

SITRANS WW100 connections