Selection and ordering data	Article No.		Order Code
SITRANS WF200 series flowmeters	7MH7115-	Further designs	
SITRANS WF200 and WF250 flowmeters are medium to high capacity flowmeters for various product sizes, densities, and fluidities. WF250 features aer-	- 0	Please add "-Z" to article no. and specify order code(s).	
 ated style designed for air slide gravity conveyors. Click on the Article No. for the online configuration in the PIA Life Cycle Portal. 		Stainless steel tag [69 x 38 mm (2.7 x 1.5 inch)], Measuring-point number/identification (max 27 characters), specify in plain text.	Y15
Model		Application Eng. reference number (max.15 charac-	Y31
SITRANS WF200		ters), specify in plain text. Manufacturer's test certificate:	C11
500 t/h maximum design capacity	1	According to EN 10204-2.2	CII
900 t/h maximum design capacity	2	Inspection certificate type 3.1 per EN 10204 ¹⁾	C12
SITRANS WF250, aerated style		Instruction manuals	Article No.
500 t/h maximum design capacity	3	• English	7ML1998-5NC01
900 t/h maximum design capacity	4	German	7ML1998-5NC31
Construction	- 1	Note: The instruction manual should be ordered as a	
Painted mild steel	Α	separate item on the order.	
304 stainless steel for model option 1	В		
304 stainless steel for model option 2	c	Additional instruction manuals	
304 stainless steel for model option 3	D	 Solids Flowmeter Application Guide, English 	7ML1998-5GK01
304 stainless steel for model option 4	E	Solids Flowmeter Application Guide, German	7ML1998-5GK31
316 stainless steel for model option 1	F	This device is shipped with the Siemens Milltronics	
316 stainless steel for model option 2	G	manual DVD containing the complete instruction manual library.	
316 stainless steel for model option 3	Н	Calibration hanger weights	
316 stainless steel for model option 4	j	20 g (0.04 lb)	7MH7724-1AC
Sensing plate liner	-	50 g (0.1 lb)	7MH7724-1AD
None (standard 304 stainless steel, 316 for construc-	A	100 g (0.2 lb)	7MH7724-1AE
tion options F J)		200 g (0.4 lb)	7MH7724-1AF
<u>Polyurethane</u>		500 g (1.1 lb)	7MH7724-1AG
For model options 1 and 3	В	1 000 g (2.2 lb)	7MH7724-1AH
For model options 2 and 4	С	2 000 g (4.4 lb)	7MH7724-1AJ
Alumina ceramic tiles		5 000 g (11 lb)	7MH7724-1AK
For model options 1 and 3	D	Note: Calibration accessories should be ordered as	
For model options 2 and 4	_ E	a separate item on the order.	
Load cell		Spare parts	
50 lb	1	Load cell, 50 lb, stainless steel	7MH7725-1AC
100 lb	2	Load cell, 100 lb, stainless steel	7MH7725-1AD
Not specified (for quotation purposes only, not a valid ordering option)	0	Load cell, 50 lb, stainless steel, CSA/FM/ATEX/IEC EX	7MH7725-1DT
Approvals		Load cell, 100 lb, stainless steel, CSA/FM/ATEX/IEC EX	7MH7725-1DU
CE, RCM	1	WF calibration pulley with hardware and cable spare	7MH7723-1LT
CE, RCM, CSA/FM Class II, Div. 1, Groups E, F, G and Class III ATEX II 2D, Ex tD A21 IP65 T70 °C, CE,	2	WF200 series bearing with plate mount shaft, standard, spare	7MH7723-1LU
RCM, IECEx, Ex tD A21 IP65 T70 °C		WF200 series bearing with plate mount shaft, stainless steel, spare	7MH7723-1LV
		WF200 series sensing plate support cables, spare	7MH7723-1LW
		WF250 series sensing plate support cables, spare	7MH7723-1LX
		WF200 sensing plate 500 TPH 304, standard	7MH7723-1LY
		WF200 sensing plate 900 TPH 304, standard	7MH7723-1MA
		WF250 sensing plate 500 TPH 304, standard	7MH7723-1MB
		WF250 sensing plate 900 TPH 304, standard	7MH7723-1MC
		WF200 sensing plate 500 TPH 304, polyurethane lined	7MH7723-1MD
		WF200 sensing plate 900 TPH 304, polyurethane lined	7MH7723-1ME
		WF250 sensing plate 500 TPH 304, polyurethane lined	7MH7723-1MF
		WF250 sensing plate 900 TPH 304, polyurethane lined	7MH7723-1MG
		222 223	

¹⁾ Not available with construction option A.

Selection and ordering data	Article No.
WF200 sensing plate 500 TPH 304, ceramic lined	7MH7723-1MH
WF200 sensing plate 900 TPH 304, ceramic lined	7MH7723-1MJ
WF250 sensing plate 500 TPH 304, ceramic lined	7MH7723-1MK
WF250 sensing plate 900 TPH 304, ceramic lined	7MH7723-1ML
WF200 sensing plate 500 TPH 316, standard	7MH7723-1MM
WF200 sensing plate 900 TPH 316, standard	7MH7723-1MN
WF250 sensing plate 500 TPH 316, standard	7MH7723-1MP
WF250 sensing plate 900 TPH 316, standard	7MH7723-1MQ
WF200 sensing plate 500 TPH 316, polyurethane lined	7MH7723-1MR
WF200 sensing plate 900 TPH 316, polyurethane lined	7MH7723-1MS
WF250 sensing plate 500 TPH 316, polyurethane lined	7MH7723-1MT
WF250 sensing plate 900 TPH 316, polyurethane lined	7MH7723-1MU
WF200 sensing plate 500 TPH 316, ceramic lined	7MH7723-1MV
WF200 sensing plate 900 TPH 316, ceramic lined	7MH7723-1MW
WF250 sensing plate 500 TPH 316, ceramic lined	7MH7723-1MX
WF250 sensing plate 900 TPH 316, ceramic lined	7MH7723-1MY