

Weld water cooling water flow loops

SUCTION SYSTEM FOR COOLING WATER



129.1 **7**000 HĽ П 426,8 33 1 0 0 С 0 0 R1/2 M22x1.5 0 0 Ø 0 360 0 Ο ſ@ 199022 0 Œ 6 6 (7 0 0 350 Magnetic-inductive flow meter SM6000 water stop valve backstop 12345678 regulating valve Electronic pressure monitor PK6524 Expansion cylinder 5/2-way valve tube connection Ø 8 mm



Product characteristics Process connection for welding gun Process connection M22 x 1,5 Process connection for water supply Process connection threaded connection R 1/2

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Flow monitoring		
Measuring range	[l/min]	0.125
Application		
System		gold-plated contacts
Application		Industrial applications; Cooling water control; Cooling water extraction
Installation		connection to pipe by means of an adapter; tube connection
Measuring parameters		flow; temperature; pressure; totalizer
Control		manual
Media		Conductive liquids; water-based media; glycol solutions
Medium temperature	[°C]	-1070
Pressure rating	[bar]	10
Volume expansion cylinder	[ml]	99.75
Components		Magnetic-inductive flow meter, SM6000
		Electronic pressure monitor, PK6524
		water stop valve
		regulating valve
		backstop
		Expansion cylinder
		5/2-way valve
Outputs		
Output signal		switching signal; analog signal; pulse signal; IO-Link (configurable)
Output function		normally open / closed; (configurable)
Measuring/setting range		
Pressure monitoring		
Measuring range	[bar]	010
Flow monitoring		
Measuring range	[l/min]	0.125
Temperature monitoring		
Measuring range	[°C]	-2080
Reaction times		
Risk time (response time for safety-related faults)	[ms]	500
Operating conditions		
Ambient temperature	[°C]	-1050
Storage temperature	[°C]	-2580
Protection		IP 67; (sensors)
Tests / approvals		
EMC		DIN EN 61000-6-2
		DIN EN 61000-6-3
Pressure equipment directive		sound engineering practice; can be used for group 2 fluids; group 1 fluids on request
Mechanical data		
Weight	[g]	8702.8
Type of mounting		with mounting plate
Material		stainless steel (1.4404 / 316L); PBT-GF20; PC; FKM; TPE; PBT; bronze (2.1096.01)

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Materials (wetted parts)	stainless steel (1.4404 / 316L); PEEK; FKM; NBR; PVDF; PTFE	
Process connection for welding gun		
Process connection	M22 x 1,5	
Process connection for water supply		
Process connection	threaded connection R 1/2	
Remarks		
Pack quantity	1 pcs.	
Electrical connection		
Connector: 4 x M12; Contacts: gold-plated		