

SPECIFICATIONS SHEET FOCUS-1, DN 50 & 2 inch

FOCUS-1 and FOCUS-1_Ex

MEDIA		Single phase liquid with <5% solid content, <2% gas content and max. Viscosity up to 150 cSt						
APPLICATIONS		Direct Flow control applications	can replace a valve or a combi	nation of valves with ot	ther flow control applica	itions		
DESCRIPTIONS		CONTROL ELEMENT		MEASUREMENT SENSOR ELEMENTS				
ELEMENT NAME		Valve		Flow	Pressure	Temperature		
TECHNOLOGY		Valve position % or Process control		Ultrasonic flow measurement	Thin film technology	PT 100		
DEVICE INFORMATION		DN 50 and 2 inch		Velocity of sound	Inlet pressure	Temperature		
				Volumetric flowrate	Outlet pressure			
			Total Weight = approx. 81 kg		Differential pressure			
	Overall Control Accuracy	With an inbuilt PID controller, control accuracy is < 1%	Measurement accuracy	Uncertainty better than 0,5% of setpoint value and stability better than + 0,2%				
TECHNICAL PARAMETERS	Max flow velocity	Typically, up to 7m/s	Pressure measurement range	0 to 40 barg 0 to 300 lbs.				
	Face to Face	Same as ultrasonic flowmeter	Burst pressure	120 bar g				
			Temperature measurement range	-10 up to 180 °C (special request: -40 up to 180 °C)				
	Body	1.4408 /ASTM A351 Gr.CF8M	Bonnet	AISI 316L / A351 CF8N	SI 316L / A351 CF8M			
	Stem	1.4404 / 316L	Process Connection	1.4404 /316L / A351 CF8	.351CF8M			
	Plug	1.4404 / 316L	Housing	1.4404/316L	04/316L			
MATERIAL OF	Seat	1.4404 / 316L	P/T Sensor Diaphragm	1.4548 / 17-4PH				
CONSTRUCTION	Packing / Gasket	PTFE/PTFE with Carbon PTFE / Graphite on metal core Silicone						
	Seat leakage	ANSI Class IV & ANSI Class V						
	Size	SB 24: Kv10 or Cv12 SB 38: Kv25 or Cv30 SB 48: Kv40 or Cv47 for 100% Opening		Electrical connection	Spring clamp connectionsaccording to VDE 0100			
	Pressure class	ANSI 150 # / 300#PN 16 / PN 40		Air Filter Regulator	Optional			
				Pneumatic conn.	1/2" NPT			
DEVICE		Flanged connections according		Air supply min/max	3.8 Bar.g /6 Bar.g			
	End connection	toANSI B16.5 or DIN/EN 1092- 1B1 <ra 3,212,5µm=""></ra>		Power supply	100 230 V a.c., 50/60 Hz 18 32 V d.c.			
	Trim type	Standard V - Port plug, with Metal seal		Power Consumption	< 30 VA (AC variant) < 30 Watt (DC variant)			
PARAMETERS	Flow characteristics	EQ %	DEVICE PARAMETERS	Cable entry connection compartment	M20X1.5 – metallic o *Standard for F0CU *IEC Ex, ATEX Ex et F0CUS-1_Ex (Ex var	S-1(non-Ex) certified for		



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FOCUS-1 DEVICE PARAMETERS			PRE-REQUISITES FOR INSTALLATION		
Design pressure Min. / Max. Depends on the pressure class			Inlet run	Min. 4 DN (Straight inlet)	
			Outlet run	0 DN (Straight outlet)	
Design temperature Min. / Max.	-10 °C /-40 °C up to +180 °C		Face to Face	2"-inch ANSI 150: 300 mm 2" Inch ANSI 300: 300 mm DN 50 PN 16: 300 mm DN 50 PN 40: 300 mm	
Ambient conditions Min. / Max.	-20 °C up to +55°C		Dimension		
DEVICE MA	NAGEMENT & VALUE-A	DDED FEATURES	APPROVALS	& CERTIFICATES	
General		An integrated measurement & control device with capabilities to measure flow, pressure & temperature & also control flow. Powered with an onboard computer with diagnostic capabilities & generating real-time product & process alarms.	NAMUR	NE21, 43, 53, 80,107	
Input & Output		FOCUS-1_Non-Ex: 4 - 20 mA current input with HART7® passive 4 - 20 mA current output passive and active FOCUS-1_EX: 4 - 20 mA current input passive 4 - 20 mA current output with HART7® passive 4 - 20 mA current input passive (see external sensor)	Ingress Protection IEC 529/EN60529	IP66	
External Sensor Input		4 - 20 mA current input passive via an external sensor as a set point (available only for the Ex-variant).		2014/68/EU - RED Radio Equipment 2014/68/EU - PED Eq. under pressure 2006/42/EU Machinery Direct. 2014/34/EU - ATEX Eq. for HAZLOC	
Digital Twin Technology		Sensor redundancy is based on an algorithm board that uses. correlation of dynamic process data to generate model values for key. process parameters like flow, pressure & temperature in case of sensor failure.	CE		
		User-based controlled access to the device through Wi-Fi with a single		2011/65/EU - ROHS	
Remote Access for Control & Maintenance		button on the device or via wired ethernet connection with dual password protection to the internal web server on a smartphone, tablet, or laptop for easy and secure installation, configuration & maintenance.		Humidity 15%-99% Altitude 2000m	
Set point Control		With integrated sensor technology & onboard PID controller, Process control can be through set points via valve position, flow, inlet and outlet pressure & also pressure drop for fast & accurate control in the process loop.	Hazardous Area	FOCUS-1 device for non-HAZLOC FOCUS-1_Ex device for ZONE 1 HAZLOC	
PID Auto Tuning		Algorithm-based autotuning of inbuilt PID controller reaction to setpoint changes and unmeasured disturbances such that variability of control error is minimized to ensure consistent product quality.	Classification (HAZLOC)		
Single button control Single button for smartphone, ta		Single button for easy and secure installation & maintenance accessvia smartphone, tablet, or laptop	Hazardous Area Classification	1 11 7 G F X OD ED 18 1 18 G8 1	
Wi-Fi		According to standard 802.11 b/g/n Range: up to 180 m Frequency: 2.4 GHz to 2.4835 GHz Operating channels -11: (Ch. 1-11) - USA & North America -13: (Ch. 1-13) - Europe -14: (Ch. 1-14) - Japan	(Ex)		
Communicatio	dealth status communication 4-20mA, HART7° (non-Ex and Ex variants), Profinet (non-Ex variant only), EtherNet/IP (non-Ex variant only) Communication via LED Ring in colors as per NAMUR NE107 & NE43 standards and via HART7°			IEC 65-2-2730g for 18ms	
Health status (Shock Resistance		
Languages dashboard On board data storage		English, German, French	\/:h+:	IEC 68-2-6; 0,5g 1800Hz up to 1800 Hz IEC 60721; 15g	
		Timestamped logs of process & diagnostic data, sufficient for 14 months of condensed data and 14 weeks of raw data.	Vibration Resistance		
Vebserver Integrated for installation & service		IT Security	According to IEC 62443 (no certificate)		