

## FOCUS-1 Specification Sheet : DN 50 - PN16 / PN40

PROCESS MEDIA		Single phase liquid with <5% solid content, <2% gas content and max. Viscosity up to 100 cSt							
APPLICATIONS		Direct Flow control applications rep	placing either just a valve or co	mbination of valve wit	h other equipment	(e.g. flowmeter)			
DESCRIPTIONS		CONTROL ELEMENT MEASUREMENT SENSOR ELEMENTS							
ELEMENT NAME		Valve		Flow	Pressure	Temperature			
TECHNOLOGY		Valve position % or Flow control	12-15-64	Double acoustic reflection path	Thin film technology	Thin film technology			
MEASURED & CALCULATED PARAMETERS		% Opening at real time dynamic flowrate conditions		Flow velocity	Inlet pressure	Temperature			
		Cavitation, Flashing and Estimated Sound Pressure level	J. C.	Volumetric flowrate	Outlet pressure				
		Kv	Total Weight = TBA	nowiate	Pressure drop				
TECHNICAL PARAMETERS	Overall Control Accuracy	With an inbuilt PID controller, control accuracy is typically ± 1%	Measurement accuracy	Uncertainty, typically better than 0,5% of setpoint value and stability better than + 0,2%.					
	Max flow velocity	Typically upto 7m/s	Pressure measurement range	N/A	0 to 40 bar	N/A			
	Rangeability	30:1	Burst pressure	N/A	120 bar	N/A			
	Face to Face	As per EN 558-1	Temperature measurement range	N/A	N/A	-40 to 180 °C			
MATERIAL OF CONSTRUCTION	Body / Bonnet	1.4408	Body	1.4404	N/A				
	Stem	1.4404	Process Connection	1.4404	1.4404				
	Plug	1.4409 (stellited version optional)	Housing	N/A	1.4404				
	Seat	1.4404 (stellited version optional)	Sensor Diaphragm	N/A	1.4548				
	Packing Gasket	PTFE/PTFE with Carbon PTFE/graphite with metal core	0-Ring	N/A	Silicone ( -40 up to 180 °C )				
DEVICE PARAMETERS	Seat leakage	ANSI Class IV & ANSI Class V		Electronics Version	Version 4.0				
	Size, Seat bore, and Kv	DN 50 with SB 24mm & Kv 10 DN 50 with SB 38mm & Kv 25 DN 50 with SB 48mm & Kv 40		Electrical connection	Spring clamp connections according to VDE 0100				
	Pressure class	PN 16		Air Filter Regulator	Manufacturer Standard				
		PN 40	DEVICE PARAMETERS	Pneumatic conn.	1/2" NPT				
				Air supply min/max	3 Barg/6 Barg				
	End connection	Flanged connections according B1 EN 1092-1 <ra 3,212,5µm=""></ra>		Power supply	85V AC up to 250V AC 18V DC up to 32V DC				
	Trim type	Standard V - Port plug with Metal seal		Power Consumption	typically 15 watt				
	Flow characteristics	Linear / Eq % as standard Linear when flow used as setpoint		Cable entry	M20X1.5				



FOCUS-1 DEVICE PARAMETERS			PRE-REQUISITES FOR INSTALLATION			
Design pressure	<b>PN16</b> 0 barg - 15 barg		Inlet run	Min. 4 DN ( straight inlet )		
( min. / max. )	PN40 O barg - 36 barg	Access on Company	Outlet run	0 DN ( straight outlet )		
Design temperature ( min. / max. )	-40 °C up to 180 °C		Face to Face	DN 50 PN 16 : 300 mm DN 50 PN 40 : 300 mm		
Ambient conditions ( min. / max. )	-20 °C up to 55 °C		Dimension ( As per EN 558-1 )			
DEVICE MANA	APPROVALS & CERTIFICATES					
General		All inputs and outputs are galvanically separated from main power supply and each other. Through a browser user interface all operating settings can be reviewed and adjusted	NAMUR	NE21, 43, 53, 80,107		
Input & Output Signal		Input Signal for Set Point : 4-20 mA Output Signal to DCS/PLC : 4-20 mA (active & passive), HART7® Protocol				
Digital Twin Technology		Sensor redundancy owing to the diagnostic algorithms on-board that use		Over-voltage category	II	
		correlation of dynamic process data to generate model values for key process parameters such as flow, pressure, etc.	Low Voltage	Material group (CTI:175250)	III	
Diagnostics			Directive	Pollution deg.	3	
		Product & Process Monitoring & Alarming		Humidity	30%-100%	
				Altitude	2,000 m	
Remote operations		Wi-Fi and wired connection with access control & dual password protection to the internal web server for full functionality & configuration	Hazardous Area	For use in non- hazardous areas		
Remote access & control		Hardware security authorization via single button on device further granting remote access for configuration & verification	Classification			
Single button control & Bluetooth		Single button for easy and secure installation & maintenance access via smartphone, tablet or laptop	Ingress Protection	IP66		
WiFi / Ethernet		Either Wi-Fi or 4 wire ethernet can be used for remote access and configuration	(IP) as per IEC 529/EN60529			
Communication protocols		4-20mA & HART7® Protocol		JEO 05 2 2572		
Health status communication		Communication via LED Ring in colors as per NAMUR NE107 & NE43 standards and via HART	Shock Resistance IEC 65- 18ms		-2-2730g for	
Languages		English, German, French	Vibration	IEC 68-2-6; 0,5g 1800Hz up to 1800 Hz IEC 60721; 15g		
On board data storage		Timestamped log of process & diagnostic data with 32 GB capacity sufficient for 18 months of data storage	Resistance			
Webserver		Integrated for installation, service, and monitoring	IT Security	Security According to IEC 62443		