



# Flow Controller, flow control system for gases

- Highly cost effective solution, thanks to the integrated system
- Reliable, robust system
- Automatic process tune
- Simple to operate
- Stand-alone operation possible





Type 2655

Ball valve

Type 8644

Valve island

The 8750 Flow Controller serves to measure and control volumetric flow rate on the differential pressure principle. It consists of a 2712 control valve with an 8630 TopControl, two 8323 pressure transmitters and an optional 8400 temperature transmitter. The overall precision is ±3% of full scale. These components together form a module. The sensors are integrated into the spool piece. To cover a wide variety of control applications, a broad spectrum of nominal diameters and seat combinations are available. The valve trims may be exchanged as required. Regarding the inlet to the device, EN ISO 5167-1 must be observed during assembly of the module. The outlet dimensions are already included in the system.

The pressure drop over the control valve (acting as a restriction) is measured continuously by the two pressure sensors. This pressure difference and the valve flow characteristic are the parameters for determination of the volumetric flow through the control valve, i.e. for the process value. This measured volumetric flow is compared with the setpoint, evaluated in a PID controller and set on the positioner as the new setpoint. The real flow characteristic curve for the current control valve is stored point-for-point in 5 % steps in the memory of the TopControl.

#### **Applications**

- Air flow control system for the pneumatic conveying of granular materials (grain, powder, etc.)
- Control system for propellents (gas or air) in pigging systems
- Control of combustion gases and air in industrial furnaces.

Type 1150 Type 8400

Controller Temperature sensor

Technical data				
FMR (complete system)				
Media	Air other gases (liquid media and steam on request)			
Medium temperature	0 to 80 °C			
Medium pressure	Up to 16 bar pressure sensor range			
Ambient temperature	-10 to +50 °C			
Precision	±3% of full scale			
Control valve Type 2712				
Materials				
Body material	Cast 316L			
Actuator material	PA (polyamide)			
Seat seal material	PTFE/steel or steel/steel			
Packed gland (with silicone grease)	PTFE V-rings with spring compensation			
Control cone	Parabolic; equipercentile			
Seat reduction	Different Kvs-values for each connection			
Intake and outlet sections				
Process connection 1)	Flange acc. to DIN EN 1092-1, DN15 bis DN100, 1) others on reques			
Material	1.4301			
Measurement point for p <sub>1</sub> , p <sub>2</sub> and T	G1/2 internal thread			
Measurement section acc. to	DIN EN 60534-2-3			
Positioner Type 8630				
Body material	PPE/PA			
Operating voltage	24 VDC ±10%			
residual ripple	10%; not industrial DC			
Electrical connection	Multipole circular connector, male			
Setpoint specification	0/4 to 20 mA, 0 to 5/10 V			
Degree of protection	IP65 acc. to EN 60529			
Control medium	Instrument air acc. tp DIN ISO 8573-1			
Intrinsic air consumption	0 I/min			
Control air temperature	0 to +50 °C			
Supply pressure	5.5 to 7 bar (up to DN65), 5 to 6 bar (DN80 - DN100)			
Operating panel	3 function keys			
Display	8 digit LC-display			
Options	Binary input, analog feedback			
-	Binary output (alarm), bus communication			
Bus communication	Profibus DP-V1 or DeviceNet			
Conformity	Acc. to <b>CE</b> EMV-2004/108/EG			

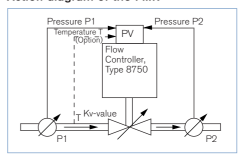


#### **Technical data**

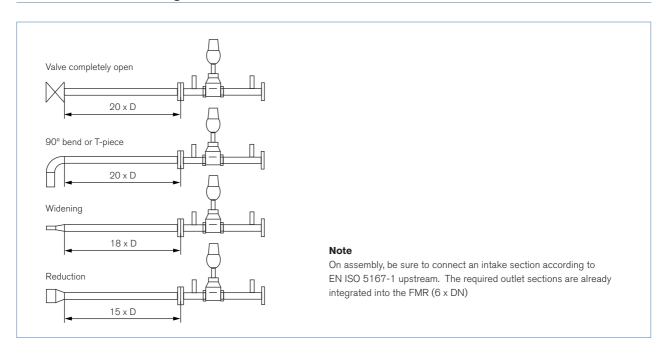
Pressure transmitter Type 8323					
Measurement range	From 0 - 100 mbar to 0 - 16 bar				
	(other pressure ranges on request)				
Measurement principle	Piezoresistive  Relative pressure measurement  ≤ 0.5% of full scale  At least 5 x full scale  At least 5 x full scale  Standard signal 4 to 20 mA				
Measurement method					
Measurement error					
Overload limits					
Bursting pressure					
Output signal (2-conductor system)					
Body material	Stainless steel 1.4301				
Wetted parts	Stainless steel 1.4571				
Temperature transmitter Type 8400 (optional)					
Measurement range	- 40 to +125 °C				
Connection	G 1/2				



#### Action diagram of the FMR



#### Intake section according to EN ISO 5167-1





# Flow capacity (Kvs)1) and range of air flow rate2) - examples

Port size	Seat DN	Kvs	Air flow rate at p1=6 and p2=3 bar(g)		Air flow rate at p1=3 and p2=1 bar(g)		Air flow rate at p1=0.125 and p2=0.060 bar(g)	
	[mm]	[m³/h]	Q <sub>max</sub> [Nm³/h]	Q <sub>min</sub> [Nm³/h]	Q <sub>max</sub> [Nm³/h]	Q <sub>min</sub> [Nm³/h]	Q <sub>max</sub> [Nm <sup>3</sup> /h]	Q <sub>min</sub> [Nm³/h]
	8	2.1	150	10	90	10	10	0.4
DN15	10	3.1	250	10	150	15	18	0.5
	15	4.3	375	15	220	15	25	0.8
	15	5.3	400	15	250	15	30	0.8
DN25	20	7.2	550	25	320	15	40	1.3
	25	12.0	900	35	550	20	70	2
	25	13.6	1100	40	650	25	80	2.5
DN40	32	20.2	1500	50	900	30	110	3
	40	23.8	1800	70	1100	40	130	4
	32	21.0	1600	60	950	35	120	4
DN50	40	24.6	1900	70	1100	40	140	4
	50	37.0	2900	100	1700	60	210	6
	40	17.5	1200	60	700	30	80	3
DN65	50	26.0	2000	100	1200	50	140	6
	65	52.0	4500	130	2700	80	320	10
	50	42.0	2500	100	1500	50	200	6
DN80	65	70.0	5000	150	3000	90	350	10
	80	100.0	8500	250	5000	140	600	18
	65	75.0	5500	150	3000	90	380	10
DN100	80	115.0	9000	250	5500	150	650	18
	100	140.0	12000	350	7000	210	850	25

<sup>&</sup>lt;sup>1)</sup>Kvs represents the maximum flow capacity of a control valve series. The Kv value [m³/h] is measured to DIN EN 60534-2-3 with water (5 - 40 °C) and a pressure drop of 1 bar over the valve.

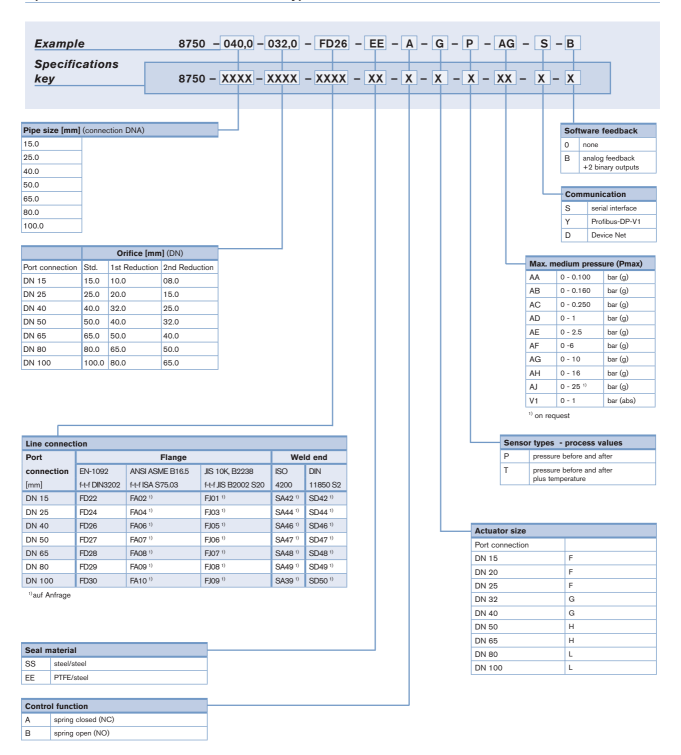
#### Note

Please ask for advice in sizing the flow controller FMR. Contact your local sales centre

<sup>&</sup>lt;sup>2)</sup>The air flow rates mentioned above are given as a reference. The values refer to air with a temperature of 20 °C. The condition for the min. and max. limits is determined at 10 and 90% positions and turbulent air flow.



#### Specification code for Flow Controller Type 8750





#### **Target segments**

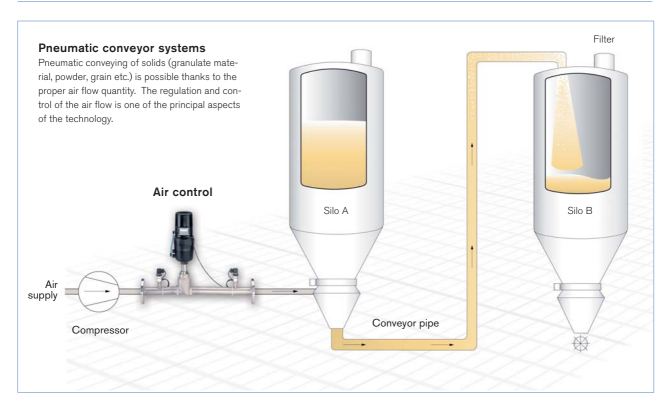


#### **Advantages**

- All in one compact system
- Stand-alone operation, no remote device is required
- Reliable and robust system



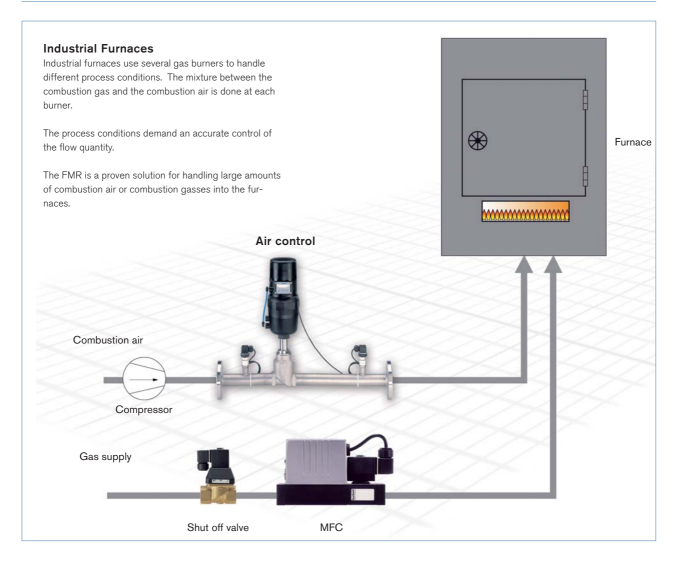
#### **Application examples**



# Main tank Pigging system Pigging is an effective method to push expensive products out of pipes without significant product loss. The product will be pushed out by a piston (pig). The push medium used will usually be water or compressed air. The FMR system controls the speed of the piston by maintaining the proper air quantity, avoiding impacts in the piping and blockage of the system. Product flowing from Main Tank to Tank B. Tank B Tank A Main tank The air controlled by FMR pushes the piston, which pushes out the product from the piping. Tank A Tank B

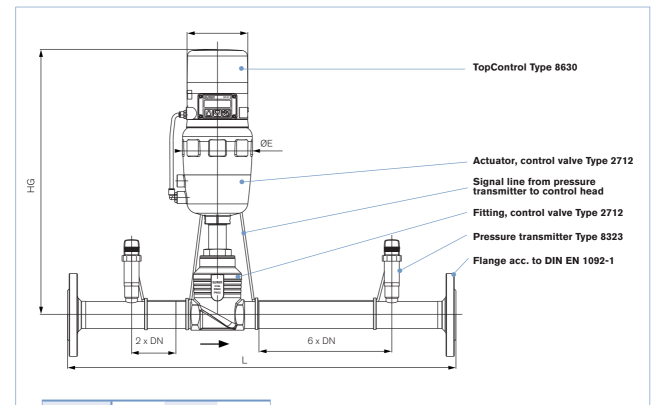


#### **Application examples**





# Dimensions [mm]



Port size	L	HG	ØE
DN15	330	391	101
DN25	500	389	101
DN40	700	481	127
DN50	800	518	157
DN65	1000	547	157
DN80	1200	623	261
DN100	1400	633	261

(The version shown was assembled without a temperature transmitter)
An FMR is delivered ready assembled with pressure transmitter lines wired.

#### Note

Observer the flow direction on assembly



# Specification sheet for Type 8750

Company

▶ Please fill out and send to your local Bürkert Sales Centre\* with your inquiry or order

Note
You can fill out the fields directly

You can fill out the fields directly in the PDF file before printing out the form.

Customer no.			Department				
	Address	Tel./Fax					
	Postcode/Town		E-Mail				
	= mandatory fields to fill out		Quantity		Required del	ivery date	
	Operating data					-	
	Site of control						
	Measuring and control task						
	Pipeline DN		PN				
	Pipe material						
	Process medium	_					
	Type of media	Gas		team 1)	Liq	uid <sup>1)</sup>	
	Standard density		] Kg/Nm³				
	Min	Standard	Max	П	nit		
	Flow rate (Q, QN, W) 2)	Otandard	]	$\neg \Box$			
	Temperature at valve inlet T1						
	Absolute pressure at valve inlet P1						
	Absolute pressure at valve outlet P2						
	¹) on request						
	<sup>2)</sup> standard unit						
	Liquid Q = m³/h; Steam W = Kg/h; Gas QN = Nm³/h						
	Valve features						
Standard connection (flange)							
	Seat sealing material	Metal F	PTFE				
	Function	NC 3)	1O 3)				
	Max. sound level accepted	c	dB (A)				
	Pilot pressure						
	NC: resting position with spring closed; SFB: resting position with spring open						
	Controller features	Pressure measurement			Temperature measurement		
	Communication	Measuri	ng range				
Analogue signals for setpoint/output		_			necessary range:	°C	
		=	00 mbar		or		
Output 0/4 - 20 mA / 0 - 5/10V + 2 Binary output					<u>or</u>		
					not necessary, because the		
		_	5 bar		media temperature constant (see Not		
	<u>or</u>	0 - 6			Constant (See Not	6)	
☐ Fieldbus		0 - 1			Note:		
		□0 - 16 bar □0 - 25 bar			The media temperature can be set at the FMR's display.		
		0 - 1 bar (absolute)			The temperature compensation will be		
Profibus DP-V1			•		calculated based on this pre-defined		
Device Net other range value.							
		max. media pressure: bar					

Contact person