

Q-Flow product information







Variable area flowmeters for gases and liquids



Attractive design and price:

Variable area flowmeters Q-Flow

The proven variable area flowmeter with compact, intelligent and attractive design.

Measuring tubes in 3 sizes



The flow meters are available with three different glass tube lengths



Intelligent instrument design

The compact and attractive design enables quick replacement of components

Measuring tube scales







In addition to mm scales with flow rate table, glass tubes with direct reading or custom scales are available



Aluminium or stainless steel





The bodies are available in aluminium or stainless steel. Sealing materials FKM or EPDM



Q-Flow 80 Stainless steel version

Tightly closing precision control valves



The devices are equipped with precise, hysteresisfree 15-way control valves. Different rotary knobs are available:

- Standard knob (see above picture)
- Standard knob and locking ring
- Hex socket and locking nut instead of standard knob



Technical specifications variable area flowmeters Q-Flow

Features	Construction	Short mounting longth	2 inetrument eizee									
i catules	Connections	Short mounting length, 3 instrument sizes On the rear										
	Scale	Millimetric scale, direct reading scale and customer-specific scale.										
	Scale	The scales are highly we		orner-specific scale.								
	Float type	Spherical	Spherical									
	Valve		Precisely adjustable, 15-turn micro valve, practically hysteresis-free The control range (Kv-value) is optimized for the full scale									
	Rotary knob	3 different versions are	3 different versions are available									
	Body material	Aluminium or stainless s	Aluminium or stainless steel									
	Seals material	FKM or EPDM										
	Customization	We provide customer-sp	We provide customer-specific versions									
nstrument versions	Setup	·	Standard* Installation into control panel, retractable Customer-specific versions									
	Material	Anodized aluminium/Ni Stainless steel/FKM Stainless steel/EPDM										
	Connection	G 1/4" female* G 1/8" female G 1/4" female for compr NPT 1/4" female	G 1/8" female G 1/4" female for compression fittings									
	Valve at inlet* or outlet		With standard knob and locking ring With hex socket and locking nut									
Technical data	Type	Q-Flow 55	Q-Flow 80	Q-Flow 140								
Technical data	Turndown ratio	10:1	10:1	10:1								
	Accuracy in % of full scale	±5%	±4%	±2%								
	Measuring tube length	55 mm	80 mm	140 mm								
	Scale length	40 mm	65 mm	120 mm								
	Float	spherical	spherical	spherical								
	Max. pressure	20 bar	20 bar	16 bar								
	Max. temperature	100 °C	100 °C	100 °C								
	Max. pressure drop	20 mbar	20 mbar	30 mbar								
	Max. pressure drop	20 Mbai	20 Mbai	30 Mbai								
Options	Calibration report (factory cer	rtificato)										
Options -												
	Additional flow rate table for mm-scale											
		Panel mounting kit										
		Locking ring (for standard knob) Locking nut (instead of standard knob)										
	Customized measuring tube s											
Setup	Standard setup without valve	Standard setup with v	alve									
	← ■	← ■										

^{*}Standard – Subject to technical alterations



Measuring ranges variable area flowmeters Q-Flow

The measuring tubes are available with three different scales:

1. Measuring range for direct	reading scales -	- Standard scales	5							
Medium			Д	ir						
Reference conditions	<u>ln/</u>	<u>′h</u> / 1.21 bara / 20 '	°C	mln/r	<u>min</u> / 1.013 bara /	20 °C				
	Q-Flow 55	Q-Flow 80	Q-Flow 140	Q-Flow 55	Q-Flow 80	Q-Flow 140				
	0.12 – 1.2	0.12 – 1.2	-	-	10 – 120	10 – 100				
	0.2 – 2	0.2 – 2	0.2 – 2	-	20 – 240	40 – 220				
	0.3 – 3	0.3 – 3	0.3 – 3	-	60 - 640	50 - 540				
	0.5 – 5	0.5 – 5	0.5 – 5							
	0.8 – 8	0.8 – 8	0.8 – 8	<u>ln/m</u>	<u>/min</u> / 1.013 bara / 20 °C					
	1.6 – 16	1.6 – 16	1.6 – 16	Q-Flow 55	Q-Flow 80	Q-Flow 140				
	4 – 40	4 – 40	4 – 40	-	0.1 – 1	0.1 – 1				
	6 – 60	6 – 60	6 – 60	-	0.3 – 2.2	0.2 – 2.2				
	10 – 100	10 – 100	10 – 100	-	0.5 – 5	0.5 – 6.0				
	25 – 250	25 – 250	25 – 250	-	0.2 - 10	1.5 – 10.5				
	50 – 500	50 - 500	50 – 500	-	2 – 20	2 – 26				
	80 – 800	80 - 800	80 – 800	-	4 – 32	6 – 51				
	120 – 1200	120 – 1200	120 – 1200							
Medium			Wa	ater						
Reference conditions	<u>l/h</u> / 20 ℃									
	Q-Flo	w 55	Q-Flo	ow 80	Q-Flow 140					
	0.25	- 2.5		_	0.25 – 2.5					
	0.5 – 5		-	_	0.5 – 5					
	1.2 -	- 12	-	_	1.2	- 12				
	2.5 -	- 25	-	_	2.5	- 25				
	4 –	40		-	4 -	- 40				
	-	-	-	_	6 -	- 60				
	-	-		-	7 -	- 70				

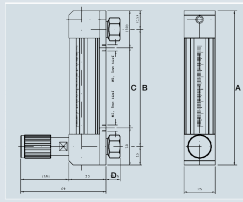
2. Measuring range for mm scales (with flow table) - For varying operating conditions (temperature, pressure, medium)									
Medium	А	ir	Water						
Reference conditions	<u>In/h</u> / 1.21 bara / 20 °C		<u>l/h</u> / 20 °C						
Measuring range	smallest	highest	smallest	highest					
Q-Flow 80	0.04 - 1.75	850 – 3000	0.001 - 0.03	0.8 – 40					
Q-Flow 140	0.15 - 2.25	500 – 5000	0.002 - 0.03	12 – 150					

3. Customer-specific scales

For customer-specific scales please provide the following specifications:

- Medium, mixture if applicable and max. flow
- Pressure in bar, absolute (only required for gases)
- Medium temperature, if applicable medium viscosity and density

Dimensions variable area flowmeters Q-Flow



Turno		Dimensions in mm						
Туре	Α	В	С					
Q-Flow 55	100	70	40					
Q-Flow 80	125	95	65					
Q-Flow 140	185	155	125					
Fittings		D	Thread depth					
G1/4" female		12	7					
G1/8" female		12	8					
G1/4" female for compression fittings		17	12					
NPT 1/4"		16	9					
Find detailed dimensions in the V-Flow Line manual								



Type code variable area flowmeters Q-Flow

Instrument type	Q-Flow	F	L	Q									
Instrument size	55					Α							
	80					В							
	140					С							
Materials (body, seals)	Aluminium/brass, FKM						S						
	Stainless steel, FKM						Ε						
	Stainless steel, EPDM						Т						
	Customer-specific / OEM						K						
Setup	Setup S**							S					
	Customer-specific / OEM							K					
Valve (position)	Valve at the inlet**								S				
	Valve at the outlet								Α				
	Without valve								0				
	Customer-specific / OEM								K				
Process connection (in- and oulet)	G 1/4" female**									:	S		
	G 1/8" female									1	3		
	G 1/4" female (for compression fittings)									(2		
	NPT 1/4" female									1)		
	Customer-specific / OEM									1	<		
Measuring tube scale	Millimetric scale											М	
	Direct reading scale											D	
	Customer-specific / OEM											K	
Options	Additional flow rate table for mm-scale												Т
	Calibration report												Р
	Panel mounting kit												E
	Locking ring (for standard-knob)												Α
	Locking nut (instead of standard-knob)												В
	Hose connectors PVC, G 1/4" / 4mm												N
	Hose connectors PVC, G 1/4" / 6mm												0
	Hose connectors PVC, G 1/4" / 8mm												Q
	Customized measuring tube scale												М
	Customer-specific / OEM												K
Type code		F	L	Q	-					-			-

^{**} Standard

Please contact our sales for all questions concerning configuration settings and customized versions: +41 61 756 63 00 or sales@voegtlin.com



flow technology by **vögtlin**

Do you have any questions about our products? Give us a call:

+41 (0) 61 756 63 00

Or send us an e-mail:

info@voegtlin.com

You will find your local Vögtlin sales partner on the internet:

www.voegtlin.com



