M-Flow product information







High-precision control valves for gases and liquids



Precise setting and tightly closing:

High-precision control valves M-Flow

The high-precision control valves allow an accurate flow adjustement and V-Stack offers a scalable gas distribution system.

Tightly closing valves



The valves are tight-closing

Direction of closing



Cw- or ccwclosing versions are available



Different device setups



The valves are available as straight valves, corner valves, or valve cartridges for self-mounting

Various knobs

Different rotary knobs are available:

- Standard knob
- Standard knob with locking ring (see picture)
- Digi knob, 100 divisions
- Locking nut (instead of standard knob)
- Digiturn with display, 100 division

Gas distribution system V-Stack

The compact gas distributon system V-Stack is capable of metering up to 12 outlets individually



- 1 inlet (G 1" female)
- Up to 12 outlets with one valve per outlet (G 1/2" female)
- Can be easily expanded by the customer (up to 12 outlets)
- Type 35 instrument size only



V-Stack with 8 outlets and Digiturn knob with display



M-Flow 25 Digi knob 100 divisions



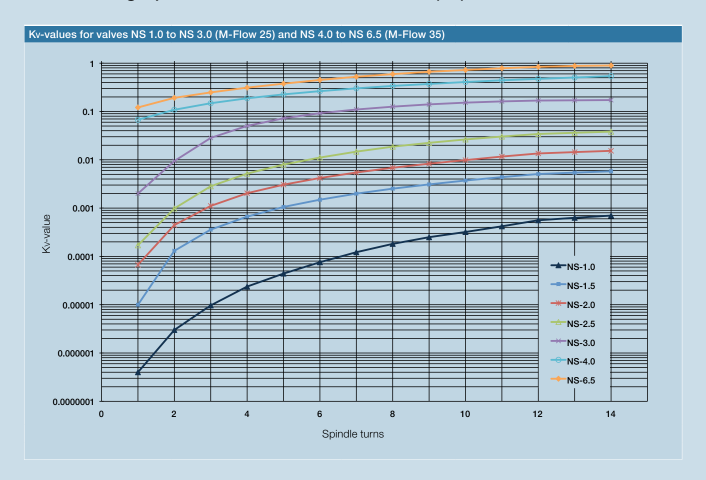
M-Flow 25
Digiturn with display
100 divisions

Technical specifications high-precision control valves M-Flow

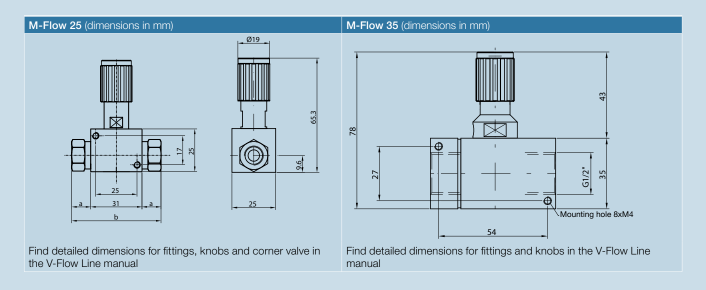
Instrument versions		Compact, modular construction									
		Aluminium/brass or stainless steel									
	Seal materials: FKM, EPDM or FFKM										
	Straight valve, corner valve or valve cartridges (for self-mounting)										
	Leak-proof when closed										
	15 turn spindle, no hysteresis										
	Cw- or ccw-closing										
	Different Kv-values for optimum control ranges										
	Non-rotating valve needles for stable settings										
	Every M-Flow valve is tested and controlled										
	We provide customer-specific versions										
Instrument versions	Setup	Straight valve									
		Corner valve									
		Valve cartridge									
		Distributor									
	Material	Aluminium/brass/FKM									
		Stainless steel/FKM									
		Stainless steel/EPDM									
	Connection	Stainless steel/FFKM									
	Connection	M-Flow 25 G 1/4" female* G 1/8" female									
	G 1/4" female for compression fittings										
		NPT 1/4" female M-Flow 35 G 1/2" female									
		M-Flow V-Stack Inlet: G 1", Outlet: G 1/2"									
	Valve rotating direction	Cw-* or ccw-closed									
	Actuator	Standard knob*									
		Standard knob with locking ring									
		Digi knob, 100 divisions, ccw-closed valve									
		Locking nut (instead of standard-knob) Digiturn, 100 divisions, cw-closed valve									
		Digitarii, 100 dividiolis,	on blood valvo								
Technical data	Туре	M-Flow 25	M-Flow 35	M-Flow V-Stack							
Toomiour data	Straight valve	1 1011 20	1 1011 00	III I IOW V CLOCK							
		•	•								
	Corner valve	-									
	Valve cartridge		•								
	Gas distributon system		•								
	Cw-closed	•	•								
	Ccw-closed	•									
	Leak rate	< 1 x 10 ⁻⁵ mbar l/s He	$\frac{1}{100} = \frac{1}{100} \times \frac{1}$								
	Max. pressure	20 bar	20 bar 20 bar								
	Min. temperature	-40 °C	-40 °C	-40 °C							
	Max. temperature	150 °C	150 °C	150 °C							
				-							

^{*}Standard – Subject to technical alterations

Kv-values high-precision control valves M-Flow (air)



Dimensions high-precision control valves M-Flow



Type code high-precision control valves M-Flow

Instrument type	M-Flow	F	L	N	1								
Instrument size	25					Α							
	35					В							
	V-Stack					С							
Materials (body, seals)	Aluminium/brass, FKM						s						
	Stainless steel, FKM						Е						
	Stainless steel, EPDM						Т						
	Stainless steel, FFKM						W						
	Customer-specific / OEM						K						
Setup	Straight valve**							s					
	Corner valve							Е					
	Valve cartridge (without body)							0					
	V-Stack, 1 valve/outlet							В					
	V-Stack, 2 valves/outlets							С					
	V-Stack, 3 valves/outlets							D					
	V-Stack, 4 valves/outlets							F					
	V-Stack, 5 valves/outlets							G					
	V-Stack, 6 valves/outlets							Н					
	V-Stack, 7 valves/outlets							1					
	V-Stack, 8 valves/outlets							J					
	V-Stack, 9 valves/outlets							М					
	V-Stack, 10 valves/outlets							N					
	V-Stack, 11 valves/outlets							Р					
	V-Stack, 12 valves/outlets							Q					
	Customer-specific / OEM							K					
Valve (rotating direction)	Valve cw-closed**								S				
	Valve ccw-closed								L				
	Customer-specific / OEM								K				
Process connection (in- and oulet)	G 1/4" female** (Type 25)										S		
	G 1/8" female (Type 25)										В		
	G 1/4" female, compression fittings (Type 25)										С		
	NPT 1/4" female (Type 25)										D		
	G 1/2" female (Type 35)										s		
	Inlet: G 1", Outlet: G 1/2" (Type V-Stack)										S		
	Customer-specific / OEM										K		
Valve size	NS 1.0 (Type 25)											Α	
	NS 1.5 (Type 25)											В	
	NS 2.0 (Type 25)											С	
	NS 2.5 (Type 25)											D	
	NS 3.0 (Type 25)											E	
	NS 4.0 (Type 35 / V-Stack)											F	
	NS 6.5 (Type 35 / V-Stack)											G	
	Customer-specific / OEM											K	
Options	Locking ring (for standard knob)												Α
	Locking nut (instead of standard knob)												В
	Digiturn (cw-closed valve only)												С
	Star grip for digiturn												D
	Digi knob, 100 divisons (ccw-closed valve only)												L
	Hose connectors PVC, G 1/4" / 4mm												N
	Hose connectors PVC, G 1/4" / 6mm												0
	Hose connectors PVC, G 1/4" / 8mm												Q
	Customer-specific / OEM												K
Type code		F	L	N	1 –					-			-

^{**} 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 write us an e-mail: info@voegtlin.com

You will find your local Vögtlin sales partner on the internet: www.voegtlin.com

Vögtlin Instruments AG - flow technology

Langenhagstrasse 1 | 4147 Aesch (Switzerland)
Phone +41 (0)61 756 63 00 | Fax +41 (0)61 756 63 01
www.voegtlin.com | info@voegtlin.com

