



3/2-way inline valve VMX

Technical details

-10°C ... +60°C Temperature range

electrically operated: 2 ... 10 bar Input range

pneumatically operated: max. 16 bar

Mounting

Medium compressed air according to ISO 8573-1:2010, neutral gases

Materials Body: zinc diecasting, seals: NBR,

inner parts: zinc coated steel, stainless steel and brass

Schutzart IP 65 according to EN 60529

3/2-way poppet valve, electrically or pneumatically operated. Silencer is mounted in exhaust.

Plug socket is included.



electrically operated 3/2-way, single solenoid, mechanical spring return, NC

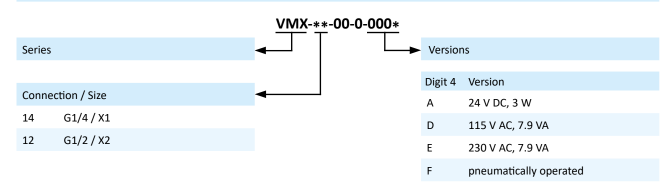


pneumatically operated 3/2-way, single pilot, mechanical

spring return, NC



Order code



Technical data

Model-no.:	VMX-14	VMX-12
Connection	G1/4	G1/2
Size	X1	X2
Flow (1-2 in NI/min)	1150	4000
Weight(Version A-E) (kg)	0.46	1.04
Weight(Version F) (kg)	0.38	0.97

Air preparation units > series X >

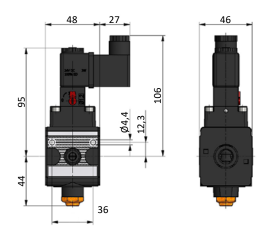
3/2-way inline valve VMX



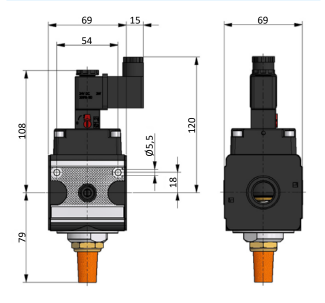


Dimensions

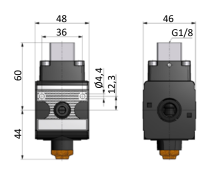
Size X1, electritically operated



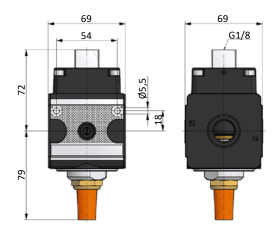
Size X2, electritically operated



Size X1, pneumatically operated



Size X2, pneumatically operated







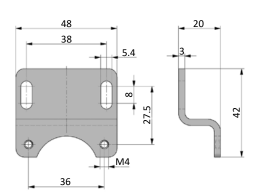
Air preparation units > series X > accessories >

Fastening elements

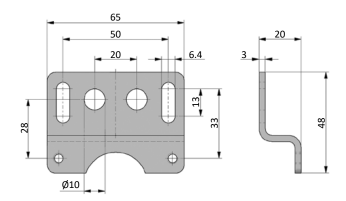
Mounting brackets WX

Mounting brackets made of zinc coated steel.

WX-11



WX-33



Coupling kits KPX

KPX-11

KPX-33



