

Extraction Valves

Effex

High vacuum



Distribution valve VV-50

For connection to central duct and flexible hose arrangements. With wall bracket.
Specify adapters for connecting the hose directly to the valve.

Type	Material	Outlet diameter	Inlet diameter	Length	Weight	Art. no.
VV-50	Plastic	1 x 76 mm	2 x 50 og 1 x 76 mm	235 mm	0.5 kg	750761



Distribution valve VVM

For connection to central duct and flexible hose arrangements. With wall bracket.

Type	Material	Outlet diameter	Inlet diameter	Length	Weight	Art. no.
VVM	Steel	1 x 76 mm	2 x 45 og 1 x 76 mm	420 mm	3.1 kg	753365



DESCRIPTION

Design: The valves are designed to ensure flexible distribution and airtight connections.

Energy saving: Energy costs will be saved by using on/off valves, as the current drawn is proportional to the valves in use.

Investment saving: Controlling automatic on/off valves using signals transmitted from the welding current, any installation for a duty cycle of less than 100% will save investment, service and energy costs.



Valve for manual operation. VM-80

Improves capacity, reduces power consumption and simplifies operation.

Type	Material	Outlet diameter	Inlet diameter	Length	Weight	Art. no.
VM-80	Steel	80 mm	80 mm	410 mm	1.5 kg	750629



Automatic on/off valve AVP / AVE / AVM

Electric/pneumatic/manual operation

Type	Impulse	Ducting	Diameter	Art. no.
AVP	Pneumatic	Steel	Ø 50 - 152 mm	On request
AVE	Electrical	Steel	Ø 50 - 152 mm	On request
AVM	Manual	Steel	Ø 50 - 152 mm	On request

Extraction Valves

Effex

We reserve the right to make changes.



Reglo AS • Andebu Næringspark • NO-3158 ANDEBU • Norway
Tel.: +47 33 43 02 80 • Fax: +47 33 43 02 81
info@reglo.no • www.reglo.no