



# Diaphragm **Valves**





#### **DESCRIPTION**

The **SERIES 200** is a range of diaphragm valve suitable for Dust collector applications, in particular for reverse pulse jet filter cleaning of filter bags, cartridges, envelope filters, ceramic filters and sintered metal fibre filters. The Series 200 valve has the inlet port at 90° to the outlet port. The 200 Series range comprises 7 models, from 3/4" to 3", all with threaded female gas connections. The 1 1/2" model is available in the single and double diaphragm versions, while the 2", 2 1/2" and 3" are all double diaphragm valves. The special design assures an extremely fast opening time, high flow rates and easy installation. The valves are constructed in die-cast aluminium and have an anodised protection treatment which protect them from corrosive and environmental agents. Bolts and screws are in stainless steel. The 200 Series is available in the following versions:

- VNP, with integrated solenoid pilot
- VEM, with remote pneumatic connection.

Upon request: Integral pilot valves with ATEX Certification: • ATEX II 3 D (94/9/CE) for the above approved model the correct code to use is VEM+PV 24V/DCX (solenoid coil is 24V-DC/12W and Din connector in conformity to the ATEX Directive 94/9/CE) (PLG9-ATEX). Remote pilot valves meet the requirements of: • ATEX II 2 GD when mounted with PXA Pilot or CXD Enclosure (94/9/CE)

# Lock Nut

200 Series

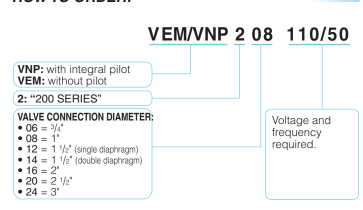
	GENERAL CHARACTERISTICS								
	Fluids	Filtered air and oil free							
С	Diaphragm	Standard NBR: -20°C / +120°C Optional Viton: -30°C / +200°C Nitrile: -40°C / +120°C							
Pre	ssure range	From 0,5 to 7,5 bar							

CONSTRUCTIVE I	EATURES - VALVE
Cover	Die-cast aluminium (Anodised)
Body	Die-cast aluminium (Anodised)
Pilot Base	Brass (Chromed)
Pilot	Stainless Steel
Diaphragm	NBR
Bolts and screws	Stainless steel
Diaphragm Backing disk	Stainless steel
Diaphragm spring	Stainless steel

ELECTRICAL CHAP	ACTERISTICS - SOLENOID
Coil insulation	Class H
Din Socket Connector	Pg9 Connection
Din Socket Standard	EN175301 - 803 / A/ISO 4400
Din Socket Optional	94/9/CE ATEX II 3GD T6
Isolation class Din socket	VDE 0110 - 1/89
Electrical protection	IP65 EN60529
Voltage Range	12V DC (-5%, +20%) 12W 24V DC (-5%, +20%) 12W 48 V DC (-10%, +20%) 9W 110 V DC (-10%, +20%) 12W 24V 50/60Hz (-10%, +20%) 16/12 VA 48 V 50/60 Hz (-10%, +20%) 16/12 VA 110/127 V 50/60 Hz (-10%, +20%) 19/14 VA 220/240 V 50/60 Hz (-10%, +20%) 19/14 VA
Ambient temperature	-20°C / +60°C

TYPE	Port	Nº Dianh	Pressure r	ange (bar)	Weight	Coil	Κv	Cv
ITPE	size Ø	N° Diaph.	min.	max	Kg.	Coll	ΚV	CV
VNP206	3/4"	1	0,5	7,5	0,55	YES	10	11,6
VNP208	1"	1	0,5	7,5	0,65	YES	21	24,4
VNP212	1 1/2"	1	0,5	7,5	1,4	YES	37	43,0
VNP214	1 1/2"	2	0,5	7,5	1,5	YES	44	51,2
VNP216	2"	2	0,5	7,5	2,5	YES	78	90,7
VNP220	2 1/2"	2	0,6	7,5	3,3	YES	96	112
VNP224	3"	2	0,6	5	7,55	YES	308	358
VEM206	3/4"	1	0,5	7,5	0,25	NO	10	11,6
VEM208	1"	1	0,5	7,5	0,35	NO	21	24,4
VEM212	1 1/2"	1	0,5	7,5	1,1	NO	37	43,0
VEM214	1 1/2"	2	0,5	7,5	1,2	NO	44	51,2
VEM216	2"	2	0,5	7,5	2,2	NO	78	90,7
VEM220	2 1/2"	2	0,6	7,5	3	NO	96	112
VEM224	3"	2	0,6	5	7,2	NO	308	358

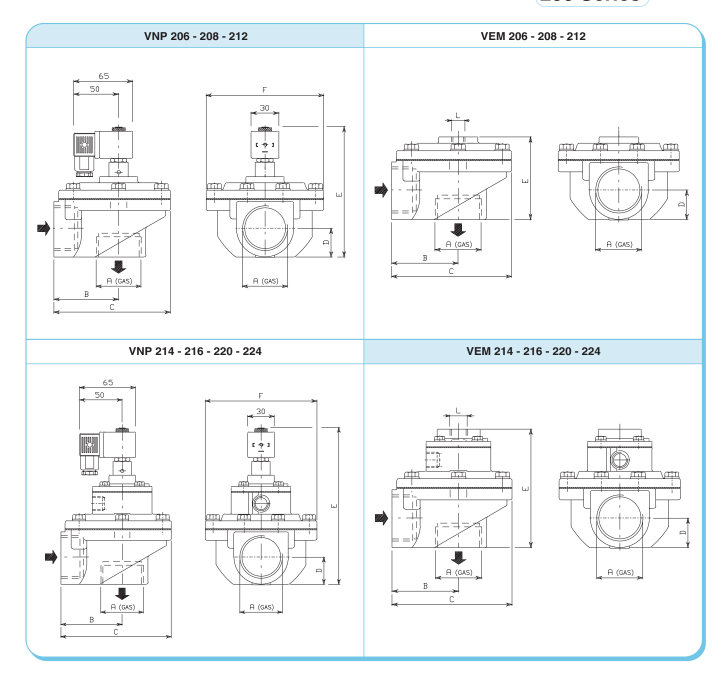
#### **HOW TO ORDER:**





#### **DIMENSIONS**

# 200 Series

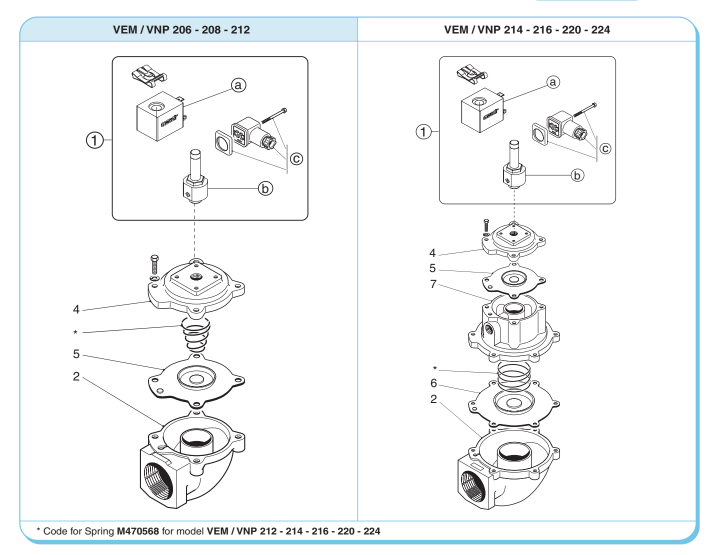


MODEL	Ø A	В	С	D	E	F	Weight Kg.	MODEL	E	ØL	Weight Kg.		ssure e (bar) max	Diaph. N°
VNP 206	3/4"	41	75	18	119	60	0,55	VEM 206	59	1/4"	0,25	0,5	7,5	1
VNP 208	1"	52	90	23	123	74	0,65	VEM 208	63	1/4"	0,35	0,5	7,5	1
VNP 212	1 1/2"	72	130	31	153	135	1,40	VEM 212	93	1/4"	1,10	0,5	7,5	1
VNP 214	1 1/2"	72	130	31	186	135	1,50	VEM 214	126	1/4"	1,20	0,5	7,5	2
VNP 216	2"	90	165	35	206	160	2,50	VEM 216	146	1/4"	2,20	0,5	7,5	2
VNP 220	2 1/2"	116	199	47	226	190	3,30	VEM 220	166	1/4"	3,00	0,6	7,5	2
VNP 224	3"	145	275	92	285	265	7,55	VEM 224	225	1/4"	7,3	0,6	5	2



#### SPARE PARTS

# 200 Series



#### STANDARD Version

D.	POS	DESCRIPTION	CODE			
Standard		a) Solenoid (*)	a) SB3/ (*)			
tan	1	b) Pilot group complete with base and ferrule	b) CP1/4			
တ	c) Din Connector PG9EN175301-803 IP65 c) PLG9					
(*) Specify Voltage and Frequency						

## **OPTIONAL Version**

E	POS	DESCRIPTION	CODE
Optional		Solenoid (*)	a) SB3 - 24/DCX
pti	1	b) Pilot group complete with base and ferrule	b) CP1/4
0		c) Din Connector (3GD IP65 T6)	c) PLG9 - ATEX

Version in conformity to European Directive 94/9/CE ATEX (cod. PV-24/DCX)

POS	DESCRIPTION		CODE							
1 00	DESCRIPTION	VEM/VNP206	VEM/VNP208	VEM/VNP212	VEM/VNP214	VEM/VNP216	VEM/VNP220	VEM/VNP224		
1	Pilot group complete with solenoid (*) and din connector	PV/ (*)								
1+4	Pilot group complete with solenoid (*), din connector, top cover and screws	PVM06/ (*)	PVM08/ (*)	PVM12/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)	PVM08/ (*)		
2	Valve Body	M300201	M300204	M300211	M300211	M300218	M300222	M300237		
7	Intermediate cover (Double diaphragm)	_	-	-	M310098	M310100	M310101	M310102		
4	Top Cover	M310082	M310086	M310092	M310082	M310082	M310082	M310086		
5	Diaphragm	DB 16	DB 18	DB 112	DB 16	DB 16	DB 16	DB 18		
6	Diaphragm (Secondary)	-	-	-	DB 114	DB 116	DB 120	DB 124		
(*) S	Specify Voltage and Frequency									



#### ISTRUCTIONS AND MAINTENANCE

200 Series

#### 1) - INSTALLATION INSTRUCTIONS

VALVE INLET: Mount valve inlet to tank stub pipe and ensure correctly connected. Valve reference "IN" VALVE OUTLET: To be connected to blowpipe within the filter. Valve reference "OUT"

#### SEALING OF BLOWPIPE:

Suited to a threaded blowpipe only - The pipe must not enter entirely into the valve body, but must be blocked with a counter nut to properly fix the blowpipe to the valve outlet.

#### FI UID:

COMPRESSED AIR - Ensure air supply is clean and dry. (We recommend the installation of compressed air filter units to be installed directly before the pressure vessel, in order to ensure clean and dry is supplied to the diaphragm valve). Operating pressure min/max. 0.5 ÷ 7.5 bar.

#### AIR INLET PIPE TO HEADER TANK/PRESSURE VESSEL:

Ø min. 1" for tanks with a 1" valve or 1 1/2".

#### COMPRESSOR:

With the appropriate compressor size being utilised, this ensures the tank can be refilled from 0-2 bar in a few seconds.

#### PROTECTION FROM RAIN:

Always ensure a small roof/lid is installed on top of the valves and/or electronic controllers as this protects the valves and controllers from the hazardous temperature conditions which the filter is exposed to externally.

#### ELECTRICAL ON TIMES AND PULSE TIMES:

Average pulse times range from 100ms depending on size of the valves being used.

#### 2) - START UP

Before commencing to pulse the valves and to pressurise the tank/pressure vessel, it is important to eliminate all particulate, including dirt, rust, metal shavings, and other types of particulate, which may eventually enter the piping. The draining of any condensation or liquid within the tank/pressure vessel is also important and should be performed prior to pressurising the system. The drain valve should always be installed and should be used prior to start up. Minimum Ø of the drain valve socket is 1/4". If during the start phase, there is insufficient air in the airline, and you are unable to adequately fill the tank/pressure vessel, (the valves may remain slightly open), it is necessary to close the air inlet valve to the tank, wait for the pressure to reach 6-7 bar and then re-open the valve quickly. This will ensure that the tank fills quickly also providing significant pressure which ensures the valves remain properly closed.

#### 3) - SPARE PART RECOMMENDATION

- 3.1 FOR START UP Minimum quantity of 5% of the supply (min. 1 piece)
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
- 3.2 FOR THE FIRST TWO YEARS OF OPERATION Minimum quantity of 10% of the supply (min. 2 pieces)
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
  - Diaphragms (pos.5 and/or 6)

#### 4) - MAINTENANCE AND REPAIRS

- 4.1 COMMON PROCESS FOR ALL CONTROLS, MAINTENANCE AND REPAIRS TO BE CONDUCTED:
  - Before conducting any maintenance activity on the system ensure that the components are fully isolated from pressure and power supplies.
  - Replacement or controls relating to diaphragms (pos.5), in reinstalling/re-positioning the diaphragm ensure that the diaphragm bleed is in the correct position lined up with the valve body position. The bleed should fit into the valve body eyelet.
  - Secure the bolts on the top cover to the valve body without over tightening. We recommend the use of a torque wrench to properly secure the bolts: 1,6 Kgm for M6 ( $^{3}/_{^{4}}$  1"), 3,8 Kgm for M8 ( $^{1}/_{^{2}}$ ") e 7 Kgm for M10 ( $^{2}$ "  $^{2}/_{^{2}}$ "  $^{3}$ ").
  - Substitution of or controls relating to the solenoid pilot. Prior to removing the solenoid pilot, ensure power supply is disconnected. Remove carefully din socket and then remove solenoid coil.
- 4.2 PERIODICAL MAINTENACE Annually check: diaphragm and pilot inspection should be conducted annually:
  - In the case of VNP/VXP models, check the integrity of the electrical connections and the din socket connection to be properly fixed to the solenoid coil
  - In the case of VEM models, check the integrity of all pneumatic connections including pneumatic piping and all pneumatic connections
- 4.3 MALFUNCTION / TROUBLE SHOOTING: Proceed with controls and checks below:

DEFECT / FAULT	CONTROL / CHECKS
The valve does not open or vibrates	<ul> <li>Verify integrity of the solenoid or that the wires are not damaged</li> <li>Verify that the electrical connections are properly connected to the valve and that the wiring has been performed correctly</li> <li>Verify that the outlets from the electronic controller are free from disturbances and within the specified tolerances of +/-10% of the nominal value</li> </ul>
The valve remains opens or loses air continuously	- Check that the bolts of the top cover are properly secured, in case of diaphragm substitution - Remove the top cover and verify that there are no particulate underneath the diaphragm



#### **DESCRIPTION**

The **SERIES 300** is a range of diaphragm valve suitable for Dust collector applications, in particular for reverse pulse jet filter cleaning of filter bags, cartridges, envelope filters, ceramic filters and sintered metal fibre filters. The Series 300 valve has the inlet port at 90° to the outlet port These valves allow a very quick connection, by fitting directly to unthreaded pipes. These valves are available in three models: 3/4, 1, 1 1/2". The 1 1/2" model is available in the single and double diaphragm version. The valves are constructed in die-cast aluminium and have an anodised protection treatment which protect them from corrosive and environmental agents. Bolts and screws are in stainless steel. The 300 Series is available in the following versions:

- VNP, with integrated solenoid pilot
- VEM, with remote pneumatic connection.

Important: The installation of these valves should only be for pneumatic connection and not for mechanical fixing. We suggest that the pipe should but up to the internal lip of the valve.



Upon request: Integral pilot valves with ATEX Certification: • ATEX II 3 D (94/9/CE) for the above approved model the correct code to use is VEM+PV 24V/DCX (solenoid coil is 24V-DC/12W and Din connector in conformity to the ATEX Directive 94/9/CE) (PLG9-ATEX). Remote pilot valves meet the requirements of: • ATEX II 2 GD when mounted with PXA Pilot or CXD Enclosure (94/9/CE).

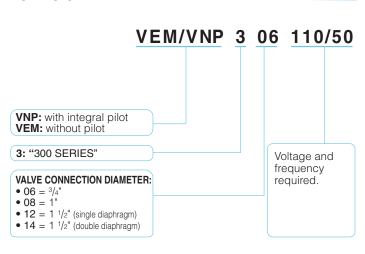
GENERAL (	CHARACTERISTICS
Fluids	Filtered air and oil free
Diaphragm	Standard NBR: -20°C / +120°C Optional Viton: -30°C / +200°C Nitrile: -40°C / +120°C
Pressure range	From 0,5 to 7,5 bar

CONSTRUCTIVE F	EATURES - VALVE
Cover	Die-cast aluminium (Anodised)
Body	Die-cast aluminium (Anodised)
Pilot Base	Brass (Chromed)
Pilot	Stainless Steel
Diaphragm	NBR
Bolts and screws	Stainless steel
Diaphragm Backing disk	Stainless steel
Diaphragm spring	Stainless steel

ELECTRICAL CHAP	RACTERISTICS - SOLENOID
Coil insulation	Class H
Din Socket Connector	Pg9 Connection
Din Socket Standard	EN175301 - 803 / A/ISO 4400
Din Socket Optional	94/9/CE ATEX II 3GD T6
Isolation class Din socket	VDE 0110 - 1/89
Electrical protection	IP65 EN60529
Voltage Range	12V DC (-5%, +20%) 12W 24V DC (-5%, +20%) 12W 48 V DC (-10%, +20%) 9W 110 V DC (-10%, +20%) 12W 24V 50/60Hz (-10%, +20%) 16/12 VA 48 V 50/60 Hz (-10%, +20%) 16/12 VA 110/127 V 50/60 Hz (-10%, +20%) 19/14 VA 220/240 V 50/60 Hz (-10%, +20%) 19/14 VA
Ambient temperature	-20°C / +60°C

TYPE	Port	N° Diaph.	Pressure r	ange (bar)	Weight	Coil	Kv	Cv	
ITPE	size Ø	и ыарп.	min.	max	Kg.	Coll	ΚV	CV	
VNP306	3/4"	1	0,5	7,5	0,9	YES	10	11,6	
VNP308	1"	1	0,5	7,5	1,2	YES	21	24,4	
VNP312	1 1/2"	1	0,5	7,5	2,2	YES	37	43,0	
VNP314	1 1/2"	2	0,5	7,5	2,3	YES	47	54,6	
VEM306	3/4"	1	0,5	7,5	0,6	NO	10	11,6	
VEM308	1"	1	0,5	7,5	0,9	NO	21	24,4	
VEM312*	1 1/2"	1	0,5	7,5	1,9	NO	37	43,0	
VEM314	1 1/2"	2	0,5	7,5	2	NO	47	54,6	

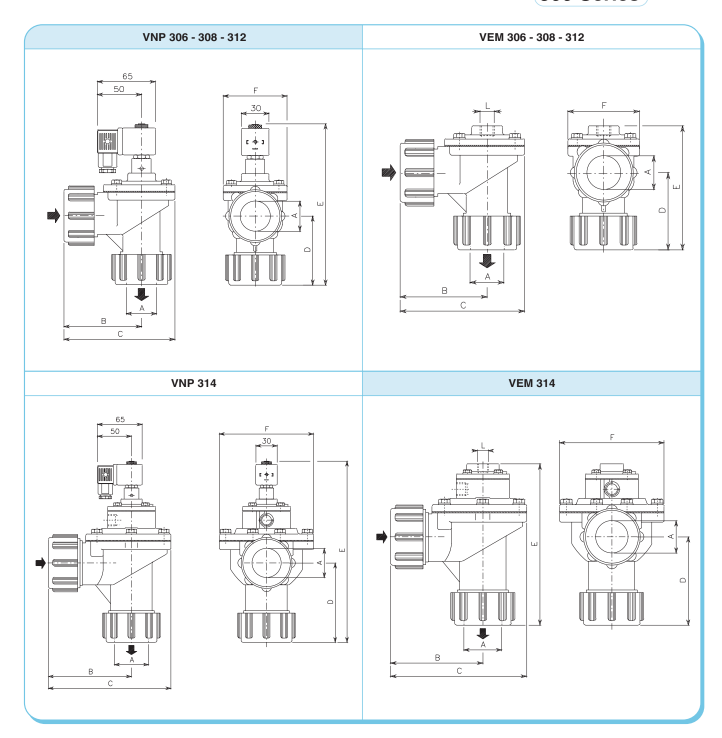
#### **HOW TO ORDER:**





#### **DIMENSIONS**

# 300 Series

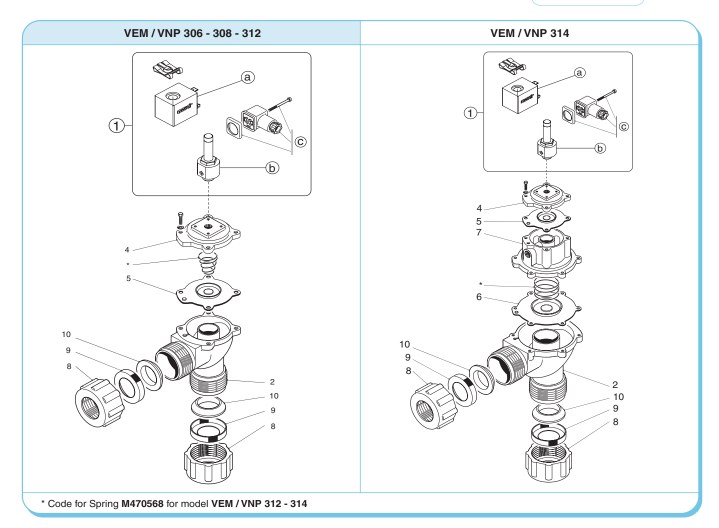


MODEL	Ø A	В	С	D	E	F	Weight Kg.	MODEL	E	ØL	Weight Kg.		ssure e (bar) max	Diaph. N°
VNP 306	3/4"	77	108	67	167	60	0,90	VEM 306	107	1/4"	0,60	0,5	7,5	1
VNP 308	1"	90	128	80	183	74	1,20	VEM 308	123	1/4"	0,90	0,5	7,5	1
VNP 312	1 1/2"	114	176	99	220	135	2,20	VEM 312	160	1/4"	1,90	0,5	7,5	1
VNP 314	1 <sup>1</sup> /2"	114	176	99	252	135	2,30	VEM 314	192	1/4"	2	0,5	7,5	2



#### SPARE PARTS

# 300 Series



#### STANDARD Version

D.	POS	DESCRIPTION	CODE
Standard		a) Solenoid (*)	a) SB3/ (*)
tan	1	b) Pilot group complete with base and ferrule	b) CP1/4
တ		c) Din Connector PG9EN175301-803 IP65	c) PLG9
	(*) Spe	cify Voltage and Frequency	

#### **OPTIONAL Version**

<u>=</u>	POS	DESCRIPTION	CODE
Optional		a) Solenoid	a) SB3 - 24/DCX
pti	1	b) Pilot group complete with base and ferrule	b) CP1/4
0		c) Din Connector (3GD IP65 T6)	c) PLG9 - ATEX

Version in conformity to European Directive 94/9/CE ATEX (cod. PV-24/DCX)

POS	DESCRIPTION	CODE								
F03	DESCRIPTION	VEM/VNP306	VEM/VNP308	VEM/VNP312	VEM/VNP314					
1	Pilot group complete with solenoid(*) and din connector	PV/ (*)	PV/ PV/ (*)		PV/ (*)					
1+4	Pilot group complete with solenoid(*) and din connector, top cover and screws			PVM12/ (*)	PVM06/ (*)					
2	Valve Body M300203 M300206 M36		M300213	M300213						
7	Intermediate cover (Double diaphragm)			_	M310098					
4	Top Cover	M310082 M310086		M310092	M310082					
5	Diaphragm	DB 16	DB 18	DB 112	DB 16					
6	Diaphragm (Secondary)	_	_	_	DB 114					
8	Dresser Nut	M550022	M550024	M550026	M550026					
9	Dress nut insert	M620013	M620014	M620015	M620015					
10	Conic seal for dresser nut	M330202	M330203	M330204	M330204					
(*) Specify	Voltage and Frequency									



#### ISTRUCTIONS AND MAINTENANCE

300 Series

#### 1) - INSTALLATION INSTRUCTIONS

VALVE INLET: Mount valve inlet to tank stub pipe and ensure correctly connected. Valve reference "IN". VALVE OUTLET: To be connected to blowpipe within the filter. Valve reference "OUT".

#### SEALING OF BLOWPIPE:

Suited to an unthreaded blowpipe only - The blowpipe must enter into the valve body and secured with the dresser nut.

COMPRESSED AIR - Ensure air supply is clean and dry. (We recommend the installation of compressed air filter units to be installed directly before the pressure vessel, in order to ensure clean and dry is supplied to the diaphragm valve). Operating pressure min/max.  $0.5 \div 7.5$  bar.

#### AIR INLET PIPE TO HEADER TANK/PRESSURE VESSEL:

Minimum Ø 1" for tanks with a 3/4", 1" o da 1 1/2".

#### COMPRESSOR:

With the appropriate compressor size being utilised, this ensures the tank can be refilled from 0-2 bar in a few seconds.

#### PROTECTION FROM RAIN:

Always ensure a small roof/lid is installed on top of the valves and/or electronic controllers as this protects the valves and controllers from the hazardous temperature conditions which the filter is exposed to externally.

#### **ELECTRICAL ON TIMES AND PULSE TIMES:**

Average pulse times range from 100ms - 250ms depending on size of the valves being used.

#### 2) - START UP

Before commencing to pulse the valves and to pressurise the tank/pressure vessel, it is important to eliminate all particulate, including dirt, rust, metal shavings, and other types of particulate, which may eventually enter the piping. The draining of any condensation or liquid within the tank/pressure vessel is also important and should be performed prior to pressurising the system. The drain valve should always be installed and should be used prior to start up. Minimum  $\varnothing$  of the drain valve socket is  $^{1}/_{4}$ ". If during the start phase, there is insufficient air in the airline, and you are unable to adequately fill the tank/pressure vessel, (the valves may remain slightly open), it is necessary to close the air inlet valve to the tank, wait for the pressure to reach  $6 \div 7$  bar and then re-open the valve quickly. This will ensure that the tank fills quickly also providing significant pressure which ensures the valves remain properly closed.

#### 3) - SPARE PART RECOMMENDATION

- 3.1 FOR START UP Minimum quantity of 5% of the supply (min. 1 piece).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector
- 3.2 FOR THE FIRST TWO YEARS OF OPERATION Minimum quantity of 10% of the supply (min. 2 pieces).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
  - Diaphragms (pos.5 and/or 6)

#### 4) - MAINTENANCE AND REPAIRS

- 4.1 COMMON PROCESS FOR ALL CONTROLS, MAINTENANCE AND REPAIRS TO BE CONDUCTED:
  - Before conducting any maintenance activity on the system ensure that the components are fully isolated from pressure and power supplies
  - Replacement or controls relating to diaphragms (pos.5), in reinstalling/re-positioning the diaphragm ensure that the diaphragm bleed is in the correct position lined up with the valve body position. The bleed should fit into the valve body eyelet.
  - Secure the bolts on the top cover to the valve body without over tightening. We recommend the use of a torque wrench to properly secure the bolts: o 1,6 kgm for M6 ( $^{3}$ /4" 1"), 3,8 kgm for M8 ( $^{1}$ /2") and 7 kgm for M10 ( $^{1}$ " 2  $^{1}$ /2" 3").
  - Substitution of or controls relating to the solenoid pilot: o Prior to removing the solenoid pilot, ensure power supply is disconnected. Remove carefully din socket and then remove solenoid coil.
- 4.2 PERIODICAL MAINTENANCE Annually check: Diaphragm and pilot inspection should be conducted annually:
  - In the case of VNP/VXP models, check the integrity of the electrical connections and the din socket connection to be properly fixed to the solenoid coil.
  - In the case of VEM models, check the integrity of all pneumatic connections including pneumatic piping and all pneumatic connections.
- 4.3 MALFUNCTION / TROUBLE SHOOTING: Proceed with controls and checks below:

DEFECT / FAULT	CONTROL / CHECKS
The valve does not open or vibrates	<ul> <li>Verify integrity of the solenoid or that the wires are not damaged</li> <li>Verify that the electrical connections are properly connected to the valve and that the wiring has been performed correctly</li> <li>Verify that the outlets from the electronic controller are free from disturbances and within the specified tolerances of +/-10% of the nominal value</li> </ul>
The valve remains opens or loses air continuously	- Check that the bolts of the top cover are properly secured, in case of diaphragm substitution - Remove the top cover and verify that there are no particulate underneath the diaphragm



#### **DESCRIPTION**

The 400 SERIES valves are suitable for low pressure systems (0.5 ÷ 1.5 bar), and high pressure systems (0.5  $\div$  7.5bar). The Series 400 is a range of diaphragm valve suitable for Dust collector applications, in particular for reverse pulse jet filter cleaning of filter bags, cartridges, envelope filters, ceramic filters and sintered metal fibre filters. These valves have been designed to be installed flat surfaces or square/rectangular tanks. They are called "full immersion" because they draw the compressed air directly from the tank, with higher pneumatic performance. Upon request they can be supplied complete with the blow tube and counter flange. The valve is fixed to the tank with a special counter flange and fixing screws. The 2, 2 1/2" and 3" are all double diaphragm valves; the 1 1/2" model can be single or double diaphragm valve. The valves are constructed in die-cast aluminium and have an anodised protection treatment which protect them from corrosive and environmental agents. Bolts and screws are in stainless steel. The 400 Series is available in the following versions:

- VNP, with integrated solenoid pilot
- VEM, with remote pneumatic connection.

GENERAL C	CHARACTERISTICS
Fluids	Filtered air and oil free
Diaphragm	Standard  NBR: -20°C / +120°C  Optional  Viton: -30°C / +200°C  Nitrile: -40°C / +120°C
Pressure range	From 0,5 to 1,5 bar

CONSTRUCTIVE F	EATURES - VALVE
Cover	Die-cast aluminium (Anodised)
Body	Die-cast aluminium (Anodised)
Pilot Base	Brass (Chromed)
Pilot	Stainless Steel
Diaphragm	NBR
Bolts and screws	Stainless steel
Diaphragm Backing disk	Stainless steel
Diaphragm spring	Stainless steel

ELECTRICAL CHAP	RACTERISTICS - SOLENOID					
Coil insulation	Class H					
Din Socket Connector	Pg9 Connection					
Din Socket Standard	EN175301 - 803 / A/ISO 4400					
Din Socket Optional	94/9/CE ATEX II 3GD T6					
Isolation class Din socket	VDE 0110 - 1/89					
Electrical protection	IP65 EN60529					
Voltage Range	12V DC (-5%, +20%) 12W 24V DC (-5%, +20%) 12W 48 V DC (-10%, +20%) 9W 110 V DC (-10%, +20%) 12W 24V 50/60Hz (-10%, +20%) 16/12 VA 48 V 50/60 Hz (-10%, +20%) 16/12 VA 110/127 V 50/60 Hz (-10%, +20%) 19/14 VA 220/240 V 50/60 Hz (-10%, +20%) 19/14 VA					
Ambient temperature	-20°C / +60°C					

#### 400 Series



TYPE	Port	No Diamb	Pressure r	ange (bar)	Weight	Oall	V	0
ITPE	size Ø	N° Diaph.	min.	max	Kg.	Coil	Kv	Cv
VNP408	1"	1	0,5	7,5	0,7	YES	26,3	30,6
VNP412	1 1/2"	1	0,5	7,5	1,4	YES	56,2	65,3
VNP414	1 1/2"	2	0,5	7,5	1,45	YES	61,3	71,3
VNP416	2"	2	0,5	7,5	2,3	YES	110	128
VNP420	2 1/2"	2	0,5	7,5	3,3	YES	210	240
VNP424	3"	2	0,5	7,5	3,3	YES	260	300
VEM408	1"	1	0,5	7,5	0,4	NO	26,3	30,6
VEM412*	1 1/2"	1	0,5	7,5	1,1	NO	56,2	65,3
VEM414	1 1/2"	2	0,5	7,5	1,6	NO	61,3	71,3
VEM416	2"	2	0,5	7,5	2	NO	110	128
VEM420	2 1/2"	2	0,5	7,5	3	NO	210	240
VEM424	3"	2	0,5	7,5	3	NO	260	300

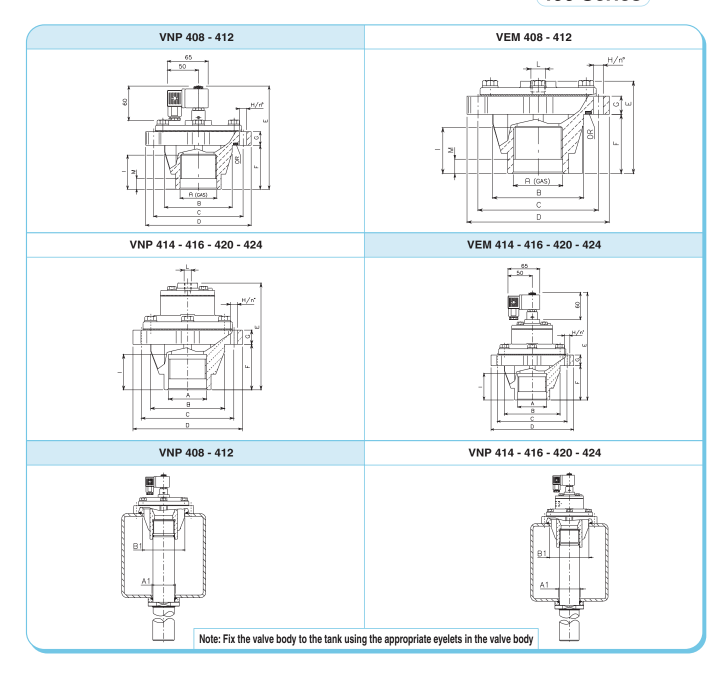
#### **HOW TO ORDER:**

# VEM/VNP 4 08 110/50 VNP: with integral pilot VEM: without pilot 4: "400 SERIES" Valve Connector Diameter • 08 = 1" • 12 = 1 1/2" (single diaphragm) • 14 = 1 1/2" (double diaphragm) • 16 = 2" • 20 = 2 1/2" • 24 = 3"



#### **DIMENSIONS**

# 400 Series

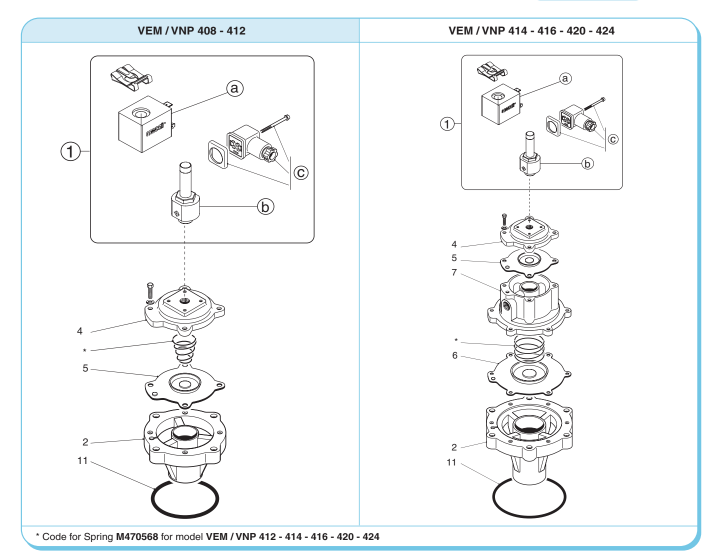


MODEL	ØA	В	С	D	E	F	G	ı	H Ø	N°	M	Weight <b>Kg.</b>	MODEL	E	ØL	<b>A</b> 1	B1	Weight <b>Kg.</b>	N° Diaph.	O-Ring
VNP 408	1"	63	94	114	136	32	18	25	7	4	10	0,7	VEM 408	76	1/4"	36	64	0,4	1	M330370
VNP 412	1 1/2"	94	140	160	155	58	18	39	11	6	14	1,1	VEM 412	95	1/4"	50	95	1,4	1	M330341
VNP 414	1 1/2"	94	140	160	188	58	18	39	11	6	14	1,9	VEM 414	128	1/4"	50	95	1,6	2	M330341
VNP 416	2"	105	175	195	210	62	18	45	11	6	14	2,3	VEM 416	150	1/4"	63	107	2	2	M330342
VNP 420	2 1/2"	128	200	220	228	80	20	40	11	6	14	3,3	VEM 420	168	1/4"	78	130	3	2	M330343
VNP 424	3"	128	200	220	228	80	20	50	11	6	14	3,3	VEM 424	168	1/4"	90	130	3	2	M330343



#### SPARE PARTS

# 400 Series



#### STANDARD Version

ā	POS	DESCRIPTION	CODE					
Standard		a) Solenoid (*)	a) SB3/ (*)					
tan	1	b) Pilot group complete with base and ferrule	b) CP1/4					
Ś		c) Din Connector PG9EN175301-803 IP65	c) PLG9					
(*) Specify Voltage and Frequency								

#### **OPTIONAL Version**

=	POS	DESCRIPTION	CODE
Optional		a) Solenoid (*)	a) SB3 - 24/DCX
pti	1	b) Pilot group complete with base and ferrule	b) CP1/4
0		c) Din Connector (3GD IP65 T6)	c) PLG9 - ATEX

Version in conformity to European Directive 94/9/CE ATEX (cod. PV-24/DCX)

POS	DESCRIPTION	CODE									
	52001 1101X	VEM/VNP408	VEM/VNP412	VEM/VNP414	VEM/VNP416	VEM/VNP420	VEM/VNP424				
1	Pilot group complete with solenoid (*) and din connector	PV/ (*)	PV/ (*)	PV/ (*)	PV/ (*)	PV/ (*)	PV/ (*)				
1+4	Pilot group complete with solenoid (*), din connector, top cover and screws	PVM08/ (*)	PVM12/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)				
2	Valve Body	M300207	M300214	M300214	M300220	M300235	M300239				
7	Intermediate cover (Double diaphragm)	-	-	M3100098	M310100	M310101	M310101				
4	Top Cover	M310086	M310092	M310082	M310082	M310082	M310082				
5	Diaphragm	DB 18	DB 112	DB 16	DB 16	DB 16	DB 16				
6	Diaphragm (Secondary)	-	_	DB 114	DB 116	DB 120	DB 120				
11	O-Rings	M330370	M330341	M330341	M330342	M330343	M330343				



#### ISTRUCTIONS AND MAINTENANCE

400 Series

#### 1) - INSTALLATION INSTRUCTIONS

VALVE INLET: Valve body mounted directly on tank, ensuring fixing bolts are used to secure valve body on tank. VALVE OUTLET: Valve body connected via the outlet pipe on the opposite end with appropriate counter flange.

Note: Please ensure that the valve is properly fixed to the tank with the outlet pipe, counter flanges and fixing bolts for the valve body to the tank. The fixing of the valve body via the outlet pipe should be performed in accordance to the following torque dimensions: 10kgm for the 1" valve, 18 kgm for the 1  $\frac{1}{2}$ " and 30 kgm for the 2" valve.

COMPRESSED AIR - Ensure air supply is clean and dry. (We recommend the installation of compressed air filter units to be installed directly before the pressure vessel, in order to ensure clean and dry is supplied to the diaphragm valve). Operating pressure min/max. 0.5 ÷ 7.5 bar.

#### AIR INLET PIPE TO HEADER TANK/PRESSURE VESSEL:

Minimum Ø 1" for tanks with a 1" valve or 1 1/2" valves

We always recommend to use air inlet pipe to tank to be the same size as the diameter of valve being used, or the next available size down. This ensures that the air supply to the tank is sufficient to allow the tank to refill in as short a time as possible. With the correct volume of air in the tank, this ensures the correct and efficient functioning of the diaphragm valve without any waste of compressed air.

#### COMPRESSOR:

With the appropriate compressor size being utilised, this ensures the tank can be refilled from 0-2 bar in a few seconds.

Always ensure a small roof/lid is installed on top of the valves and/or electronic controllers as this protects the valves and controllers from the hazardous temperature conditions which the filter is exposed to externally.

#### ELECTRICAL ON TIMES AND PULSE TIMES:

Average pulse times range from 100 ms - 250 ms depending on size of the valves being used.

#### 2) - START UP

Before commencing to pulse the valves and to pressurise the tank/pressure vessel, it is important to eliminate all particulate, including dirt, rust, metal shavings, and other types of particulate, which may eventually enter the piping. The draining of any condensation or liquid within the tank/pressure vessel is also important and should be performed prior to pressurising the system. The drain valve should always be installed and should be used prior to start up. Minimum Ø of the drain valve socket is 1/4". If during the start phase, there is insufficient air in the airline, and you are unable to adequately fill the tank/pressure vessel, (the valves may remain slightly open), it is necessary to close the air inlet valve to the tank, wait for the pressure to reach 6+7 bar and then re-open the valve quickly. This will ensure that the tank fills quickly also providing significant pressure which ensures the valves remain properly closed.

#### 3) - SPARE PART RECOMMENDATION

- 3.1 FOR START UP Minimum quantity of 5% of the supply (min. 1 piece).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
- 3.2 FOR THE FIRST TWO YEARS OF OPERATION Minimum quantity of 10% of the supply (min. 2 pieces).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
  - Diaphragms (pos.5 and/or 6)

#### 4) - MAINTENANCE AND REPAIRS

#### 4.1 - COMMON PROCESSOR FOR ALL CONTROLS, MAINTENANCE AND REPAIRS TO BE CONDUCTED:

- Before conducting any maintenance activity on the system ensure that the components are fully isolated from pressure and power supplies. Replacement or controls relating to diaphragms (pos.5), in reinstalling/re-positioning the diaphragm ensure that the diaphragm bleed
- is in the correct position lined up with the valve body position. The bleed should fit into the valve body eyelet
- Secure the bolts on the top cover to the valve body without over tightening. We recommend the use of a torque wrench to properly secure the bolts: 1,6 kgm for M6 (3/4" 1"), 3,8 kgm for M8 (1 1/2") and 7 kgm for M10 (2" 2 1/2" 3").

   Substitution of or controls relating to the solenoid pilot: Prior to removing the solenoid pilot, ensure power supply is disconnected.
- Remove carefully din socket and then remove solenoid coil.

#### 4.2 - PERIODICAL MAINTENANCE - Annually check:

- In the case of VNP/VXP models, check the integrity of the electrical connections and the din socket connection to be properly fixed to the solenoid coil.
- In the case of VEM models, check the integrity of all pneumatic connections including pneumatic piping and all pneumatic connections.
- 4.3 MALFUNCTION / TROUBLE SHOOTING: Proceed with controls and checks below:

DEFECT / FAULT	CONTROL / CHECKS
The valve does not open or vibrates	<ul> <li>Verify integrity of the solenoid or that the wires are not damaged.</li> <li>Verify that the electrical connections are properly connected to the valve and that the wiring has been performed correctly.</li> <li>Verify that the outlets from the electronic controller are free from disturbances and within the specified tolerances of +/-10% of the nominal value</li> </ul>
The valve remains opens or loses air continuously	- Check that the bolts of the top cover are properly secured, in case of diaphragm substitution Remove the top cover and verify that there are no particulate underneath the diaphragm.



#### **DESCRIPTION**

The **SERIES 600 and 700** is a range of high performing diaphragm valve, suitable for Dust collector applications, in particular for reverse pulse jet filter cleaning of filter bags, cartridges, envelope filters, ceramic filters and sintered metal fibre filters. These valves, due to their inlet port larger than the outlet port, create a Venturi effect by causing a high flow rate at the outlet. The inlet is provided with a square flange designed for the coupling with a counter flange (optional) and stub pipe which are welded directly to the tank. The outlet is equipped with a quick connection fitting for the blow tube. The valves are constructed in die-cast aluminium and have an anodised protection treatment which protect them from corrosive and environmental agents. Bolts and screws are in stainless steel. The 600 and 700 Series are available in the following versions:

- VNP, with integrated solenoid pilot
- VEM, with remote pneumatic connection.

# 600 / 700 Series



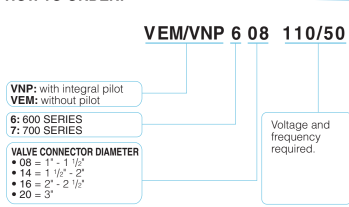
GENERAL CHARACTERISTICS										
Fluids	Filtered air and oil free									
Diaphragm	Standard  NBR: -20°C / +120°C  Optional  Viton: -30°C / +200°C  Nitrile: -40°C / +120°C									
Pressure range	From 0,5 to 7,5 bar									

CONSTRUCTIVE F	FEATURES - VALVE
Cover	Die-cast aluminium (Anodised)
Body	Die-cast aluminium (Anodised)
Pilot Base	Brass (Chromed)
Pilot	Stainless Steel
Diaphragm	NBR
Bolts and screws	Stainless steel
Diaphragm Backing disk	Stainless steel
Diaphragm spring	Stainless steel

ELECTRICAL CHARACTERISTICS - SOLENOID										
Coil insulation	Class H									
Din Socket Connector	Pg9 Connection									
Din Socket Standard	EN175301 - 803 / A/ISO 4400									
Din Socket Optional	94/9/CE ATEX II 3GD T6									
Isolation class Din socket	VDE 0110 - 1/89									
Electrical protection	IP65 EN60529									
Voltage Range	12V DC (-5%, +20%) 12W 24V DC (-5%, +20%) 12W 48 V DC (-10%, +20%) 9W 110 V DC (-10%, +20%) 12W 24V 50/60Hz (-10%, +20%) 16/12 VA 48 V 50/60 Hz (-10%, +20%) 16/12 VA 110/127 V 50/60 Hz (-10%, +20%) 19/14 VA 220/240 V 50/60 Hz (-10%, +20%) 19/14 VA									
Ambient temperature	-20°C / +60°C									

TYPE Port Size Ø		N°	Pressure Ra	inge (bar)	Weight	Coil	Kv	Cv	
ITPE	IN	OUT	Diaph.	min.	max	Kg.	Coll	ΙΛV	CV
VNP608	2"	1"	1	0,5	7,5	0,55	YES	10	11,6
VNP708	2"	<b>1</b> 1/2"	1	0,5	7,5	0,65	YES	21	24,4
VNP614	2 1/2"	<b>1</b> 1/2"	2	0,5	7,5	1,4	YES	37	43,0
VNP714	2 1/2"	2"	2	0,5	7,5	1,5	YES	44	51,2
VNP616	3"	2"	2	0,5	7,5	2,5	YES	78	90,7
VNP716	3"	2 1/2"	2	0,6	7,5	3,3	YES	96	112
VNP720	3 1/2"	3"	2	0,6	5	7,55	YES	308	358
VEM608	2"	1"	1	0,5	7,5	0,25	NO	10	11,6
VEM708	2"	<b>1</b> 1/2"	1	0,5	7,5	0,35	NO	21	24,4
VEM614	2 1/2"	<b>1</b> 1/2"	2	0,5	7,5	1,1	NO	37	43,0
VEM714	2 1/2"	2"	2	0,5	7,5	1,2	NO	44	51,2
VEM616	3"	2"	2	0,5	7,5	2,2	NO	78	90,7
VEM716	3"	2 1/2"	2	0,6	7,5	3	NO	96	112
VEM720	3 1/2"	3"	2	0,6	5	7,2	NO	308	358

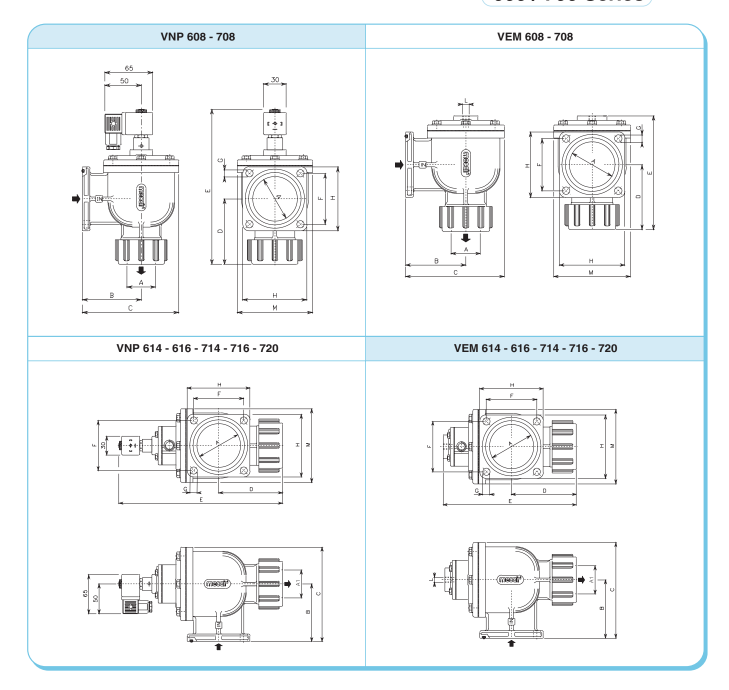
#### **HOW TO ORDER:**





#### **DIMENSIONS**

# 600 / 700 Series

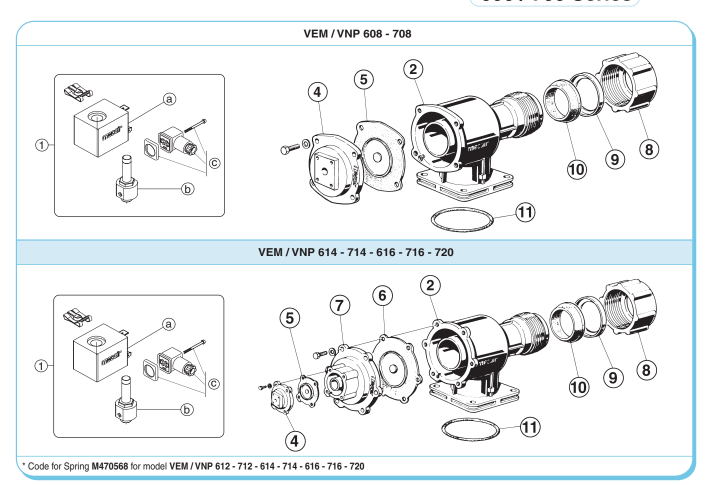


MODEL	Ø A	Ø A1	В	С	D	E	F	G	ØН	М	Weight Kg.	MODEL	E	ØL	Weight Kg.	N° Diaph.	O-Ring
VNP 608	2"	1"	81	125	110	225	60	9	83	90	1,5	VEM 608	180	1/4"	1,2	1	OR6250
VNP 614	2 1/2"	1 1/2"	96	160	130	305	72	11,5	95	140	2,2	VEM 614	245	1/4"	1,9	2	OR178
VNP 616	3"	2"	110	185	140	330	85	13,5	110	165	2,8	VEM 616	270	1/4"	2,5	2	OR6350
VNP 708	2 "	1 1/2"	81	125	110	255	60	11,5	83	90	1,5	VEM 708	180	1/4"	1,2	1	OR6250
VNP 714	2 1/2"	2"	96	160	130	305	72	13,5	95	140	2,2	VEM 714	245	1/4"	1,9	2	OR178
VNP 716	3"	2 1/2"	110	185	140	330	85	13,5	110	165	2,8	VEM 716	270	1/4"	2,5	2	OR6350
VNP 720	3 1/2"	3"	125	215	165	360	94	13,5	120	190	3,7	VEM 720	300	1/4"	3,4	2	OR189



#### SPARE PARTS

# 600 / 700 Series



#### STANDARD Version

CODE	DESCRIPTION	POS	ā			
a) SB3/ (*)	a) Solenoid (*)		Standard			
b) CP1/4	b) Pilot group complete with base and ferrule	<u>E</u> 1				
c) PLG9	c) Din Connector PG9EN175301-803 IP65		တ			
	ecify Voltage and Frequency	(*) Spe				
c) PLG9	,	(*) Spe	Ś			

#### **OPTIONAL** Version

( <u>F</u>	POS	DESCRIPTION	CODE
ona		a) Solenoid	a) SB3 - 24/DCX
ptio	1	b) Pilot group complete with base and ferrule	b) CP1/4
0		c) Din Connector (3GD IP65 T6)	c) PLG9 - ATEX

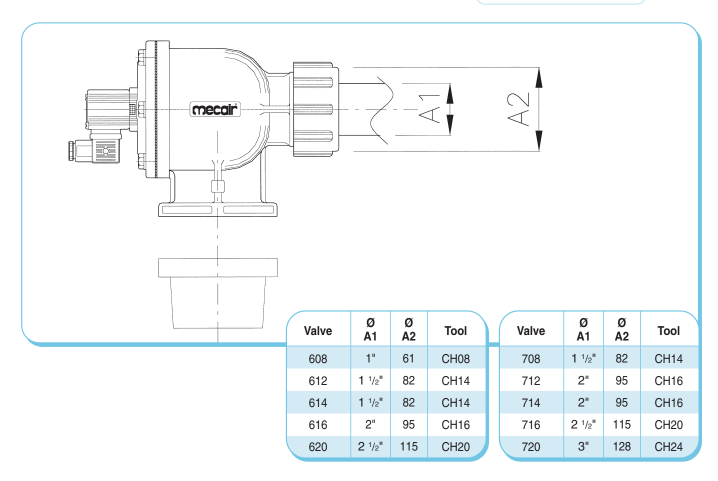
Version in conformity to European Directive 94/9/CE ATEX (cod. PV-24/DCX)

DOC	DECODIDATION				CODE			
POS	DESCRIPTION	VEM/VNP608	VEM/VNP708	VEM/VNP614	VEM/VNP714	VEM/VNP616	VEM/VNP716	VEM/VNP720
1	Pilot group complete with solenoid (*) and din connector	PV/ (*)						
1+4	Pilot group complete with solenoid (*), din connector, top cover and screws	PVF08/ (*)	PVF08/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)	PVM06/ (*)
2	Valve Body	M300273	M300274	M300272	M300275	M300279	M300276	M300278
7	Intermediate cover (Double diaphragm)	_	-	M310098	M310098	M310100	M310100	M310101
4	Top Cover	M310142	M310142	M310082	M310082	M310082	M310082	M310082
5	Diaphragm	DB18M	DB18M	DB16	DB16	DB16	DB16	DB16
6	Diaphragm (Secondary)	_	-	DB114	DB114	DB116	DB116	DB120
8	Dresser Nut	M550024	M550026	M550026	M550018	M550018	M550020	M550031
9	Dresser Nut Insert	M620014	M620015	M620015	M620023	M620023	M620033	M620032
10	Conic Seal for Dresser Nut	M330203	M330204	M330204	M330292	M330292	M330310	M330305
11	O-Ring for flanged valve	M330018	M330018	M330019	M330019	M330311	M330311	M330270
$\overline{}$	(*) Specify Voltage and Frequer	ncv						



#### FLANGED VALVE WITH INCREASED FLOW RATE

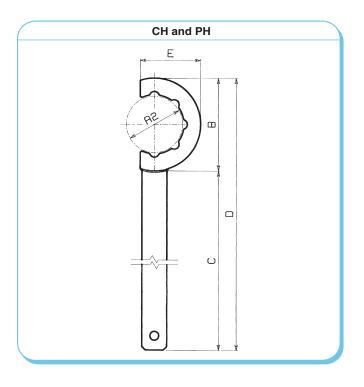
# 600 / 700 Series



#### **MOUNTING TOOL "CH"**

MODEL	Ø A1	Ø A2	Ø B	С	D	E	Weight Kg
CH08	1"	61	100	250	350	68	0,44
CH14	<b>1</b> 1/2"	82	130	300	430	85	0,7
CH16	2"	95	150	350	500	100	0,78
CH20	2 1/2"	115	170	350	520	110	0,8

MODEL	Ø A1	Ø A2	Ø B	С	D	E	Weight Kg
CH14	<b>1</b> 1/2"	82	130	300	430	85	0,7
CH16	2"	95	150	350	500	100	0,78
CH20	2 1/2"	115	170	350	520	110	0,8
CH24	3"	128	190	350	540	120	0,9





#### ISTRUCTIONS AND MAINTENANCE

600 / 700 Series

#### 1) - INSTALLATION INSTRUCTIONS

VALVE INLET: Mount valve inlet to flange or flanged pipe - Valve reference Flange "IN". VALVE OUTLET: To be connected to blowpipe within the filter. Quick Fit connection "OUT".

#### SEALING OF BLOWPIPE

Suited to an unthreaded blowpipe only - The blowpipe must enter into the valve body and secured with the dresser nut.

#### FILIID

COMPRESSED AIR - Ensure air supply is clean and dry. (We recommend the installation of compressed air filter units to be installed directly before the pressure vessel, in order to ensure clean and dry is supplied to the diaphragm valve). Operating pressure min/max.  $0.5 \div 7.5$  bar.

#### AIR INLET PIPE TO HEADER TANK/PRESSURE VESSEL:

Minimum Ø 1" for tanks with a 1" valve or 1 1/2" valves.

#### COMPRESSOR:

With the appropriate compressor size being utilised, this ensures the tank can be refilled from 0-2 bar in a few seconds.

#### PROTECTION FROM RAIN:

Always ensure a small roof/lid is installed on top of the valves and/or electronic controllers as this protects the valves and controllers from the hazardous temperature conditions which the filter is exposed to externally.

#### **ELECTRICAL ON TIMES AND PULSE TIMES:**

Average pulse times range from 100ms - 250ms depending on size of the valves being used.

#### 2) - START UP

Before commencing to pulse the valves and to pressurise the tank/pressure vessel, it is important to eliminate all particulate, including dirt, rust, metal shavings, and other types of particulate, which may eventually enter the piping. The draining of any condensation or liquid within the tank/pressure vessel is also important and should be performed prior to pressurising the system. The drain valve should always be installed and should be used prior to start up. Minimum  $\emptyset$  of the drain valve socket is  $^{1}/_{4}$ ". If during the start phase, there is insufficient air in the airline, and you are unable to adequately fill the tank/pressure vessel, (the valves may remain slightly open), it is necessary to close the air inlet valve to the tank, wait for the pressure to reach 6 - 7 bar and then re-open the valve quickly. This will ensure that the tank fills quickly also providing significant pressure which ensures the valves remain properly closed.

#### 3) - SPARE PART RECOMMENDATION

- 3.1 FOR START UP Minimum quantity of 5% of the supply (min. 1 piece).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
- 3.2 FOR THE FIRST TWO YEARS OF OPERATION Minimum quantity of 10% of the supply (min. 2 pieces).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
  - Diaphragms (pos.5 and/or 6).

#### 4) - MAINTENANCE AND REPAIRS

#### 4.1 - COMMON PROCESS FOR ALL CONTROLS MAINTENANCE AND REPAIRS TO BE CONDUCTED:

- Before conducting any maintenance activity on the system ensure that the components are fully isolated from pressure and power supplies
- Replacement or controls relating to diaphragms (pos.5), in reinstalling/re-positioning the diaphragm ensure that the diaphragm bleed is in the correct position lined up with the valve body position. The bleed should fit into the valve body eyelet.
- Secure the bolts on the top cover to the valve body without over tightening. We recommend the use of a torque wrench to properly secure the bolts: 1,6 kgm for M6 (3/4" 1"), 3,8 kgm for M8 (1 1/2") and 7 kgm for M10 (2" 2 1/2" 3").
- Substitution of or controls relating to the solenoid pilot: Prior to removing the solenoid pilot, ensure power supply is disconnected. Remove carefully din socket and then remove solenoid coil.

#### 4.2 - PERIODICAL MAINTENANCE - Annually check:

- In the case of VNP/VXP models, check the integrity of the electrical connections and the din socket connection to be properly fixed to the solenoid coil.
- In the case of VEM models, check the integrity of all pneumatic connections including pneumatic piping and all pneumatic connections.
- 4.3 MALFUNCTION / TROUBLE SHOOTING: Proceed with controls and checks below:

DEFECT / FAULT	CONTROL / CHECKS
The valve does not open or vibrates	<ul> <li>Verify integrity of the solenoid or that the wires are not damaged.</li> <li>Verify that the electrical connections are properly connected to the valve and that the wiring has been performed correctly.</li> <li>Verify that the outlets from the electronic controller are free from disturbances and within the specified tolerances of +/-10% of the nominal value.</li> </ul>
The valve remains opens or loses air continuously	- Check that the bolts of the top cover are properly secured, in case of diaphragm substitution Remove the top cover and verify that there are no particulate underneath the diaphragm.



#### **DESCRIPTION**

The **SERIES 200** in Stainless Steel is a range of diaphragm valve suitable for Dust collector applications, in particular for reverse pulse jet filter cleaning of filter bags, cartridges, envelope filters, ceramic filters and sintered metal fibre filters. The Series 200 valve has the inlet port at 90° to the outlet port. The range includes two models, which comprises a 1" valve and the 1 1/2" size valve. Both models have a single diaphragm. The inlet and outlet ports have threaded female gas connections. The 200 Series valves in Stainless Steel, are manufactured in AISI316L. These valves are particularly appropriate for installation in aggressive environments where there is risk of corrosion. Chemical processes, off-shore refineries and plants, and in nuclear environments are just some typical applications where the series 200 valve in stainless steel can be mounted. With a special diaphragm which has FDA Accreditation/Approval, the stainless steel valve can also be installed in special environments including, pharmaceutical, food and grain, wheat and flour, and in any other environment where food grade or medical is required. The Series 200 in Stainless Steel is available in 2 versions:

- VXP, with solenoid pilot mounted on board
- VXM, which can be utilised with a remote pneumatic connection

GENERAL CHARACTERISTICS							
Fluids	Filtered air and oil free						
Diaphragm	Standard  NBR: -20°C / +120°C  Optional  Viton: -30°C / +200°C  Nitrile: -40°C / +120°C  FDA  PTFE/Gylon: -260°C / +260°C  EPDM: -40°C / +160°C						
Pressure range	From 0,5 to 7,5 bar						

ELECTRICAL CHAI	RACTERISTICS - SOLENOID		
Coil insulation	Class H		
Din Socket Connector	Pg9 Connection		
Din Socket Standard	EN175301 - 803 / A/ISO 4400		
Din Socket Optional	94/9/CE ATEX II 2GD T4 IP67		
Isolation class Din socket	VDE 0110 - 1/89		
Electrical protection	IP65 EN60529		
Voltage Range	24V AC - 50Hz 24V AC - 60Hz 110/220V AC - 50/60Hz 24/110V DC		
Power absorption	19 VA / AC 15 W / DC		
Ambient temperature	-20°C / +60°C		

## 200 Series AISI

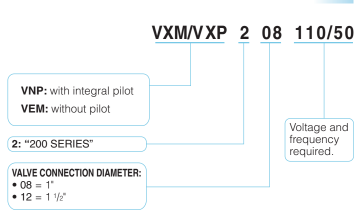


- only 1" valve using a CSN or CXD Enclosure, or alternatively for both models, 1" and 1 1/2" valves, with explosion proof pilot mounted on board. Explosion proof pilot with ATEX Certification is also available in stainless steel - AISI316L.

CONSTRUCTIVE FEATURES - VALVE					
Cover	AISI 316L				
Body	AISI 316L				
Pilot	Stainless steel				
Spring	Stainless steel				
Bolts and screws	Stainless steel				
Diaphragm Backing disk	Stainless steel				

TVDE	TVDE Port		Pressure i	range (bar)	Weight	Oall	V	Cv
TYPE	size Ø	N° Diaph.	min.	max	Kg.	Coil	Kv	CV
VXP208	1"	1	0,5	7,5	1,13	YES	21	24,4
VXP212	1 1/2"	1	0,5	7,5	2,67	YES	37	43,0
VXM208	1"	1	0,5	7,5	0,85	NO	21	24,4
VXM212	1 1/2"	1	0,5	7,5	2,39	NO	37	43,0

#### **HOW TO ORDER:**

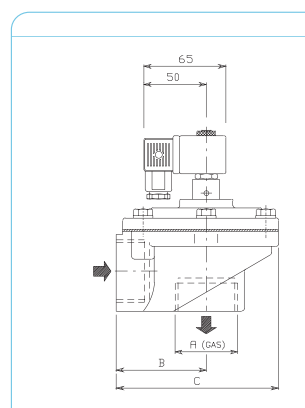


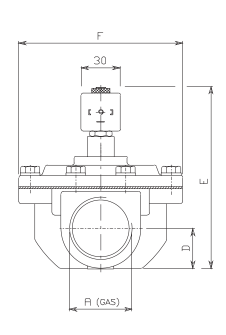


VXP 208 - 212

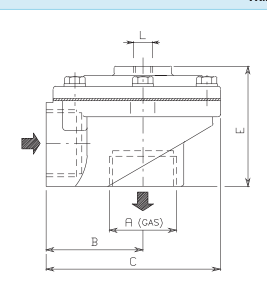
#### **DIMENSIONS**

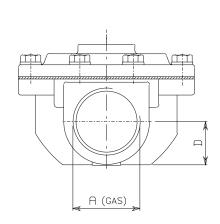
# 200 Series AISI





#### VXM 208 - 212



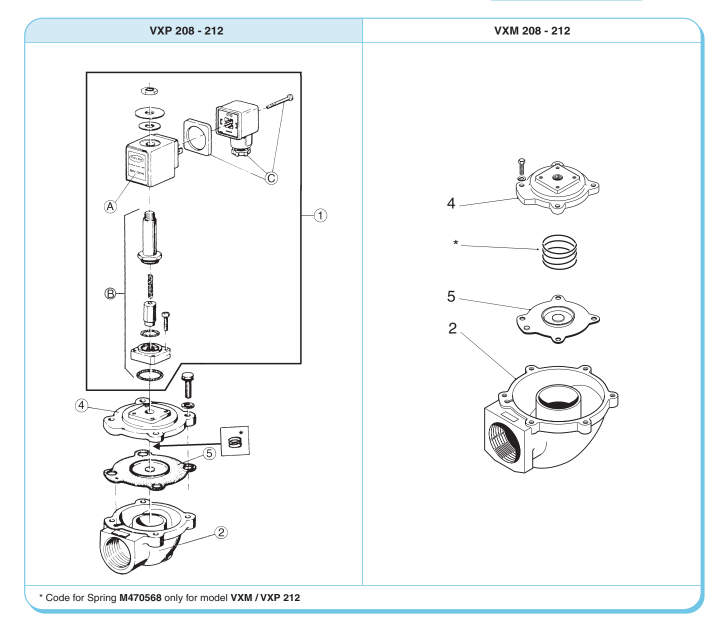


MODEL	ØA	В	С	D	E	F	Weight Kg.	MODEL	E	ØL	Weight Kg.		ssure e (bar) max	N° Diaph.
VXP 208	1"	52	90	23	135	74	1,13	VXM 208	60	1/4"	0,85	0,5	7,5	1
VXP 212	1 1/2"	72	130	31	60	135	2,67	VXM 212	85	1/4"	2,39	0,5	7,5	1



#### SPARE PARTS

# 200 Series AISI



#### STANDARD Version

ā	POS	DESCRIPTION CODE							
Standard		a) Solenoid (*)	a) SB3/ (*)						
tan	1	b) Pilot group complete with fixing screws	b) ESL8V						
S		c) Din Connector PG9 EN175301-803 IP65	c) PLG9						
	(*) Spe	ecify Voltage and Frequency							

DESCRIPTION	CODE				
DESCRIPTION	VXM / VXP208	VXM / VXP212			
(B) Pilot group complete with fixing screws	ESL8V	ESL8V			
Top Cover	M310090	M310096			
Diaphragm	DB181	DB1121			
Valve Body	M300209	M300216			
	Top Cover Diaphragm	DESCRIPTION  VXM / VXP208  (B) Pilot group complete with fixing screws  Top Cover  Diaphragm  DB181			



#### ISTRUCTIONS AND MAINTENANCE

200 Series AISI

#### 1) - INSTALLATION INSTRUCTIONS

VALVE INLET: Mount valve inlet to tank stub pipe and ensure correctly connected. Valve reference "IN". VALVE OUTLET: To be connected to blowpipe within the filter. Valve reference "OUT".

#### SEALING OF BLOWPIPE:

Suited to a threaded blowpipe only - The pipe must not enter entirely into the valve body, but must be blocked with a counter nut to properly fix the blowpipe to the valve outlet.

#### FLUID:

COMPRESSED AIR - Ensure air supply is clean and dry. (We recommend the installation of compressed air filter units to be installed directly before the pressure vessel, in order to ensure clean and dry is supplied to the diaphragm valve). Operating pressure min/max. 0.5 ÷ 7.5 bar.

#### AIR INLET PIPE TO HEADER TANK/PRESSURE VESSEL:

Minimum Ø 1" for tanks with a 1" valve or 1  $^{1/2}$ " valves.

#### COMPRESSOR:

With the appropriate compressor size being utilised, this ensures the tank can be refilled from 0-2 bar in a few seconds.

#### PROTECTION FROM RAIN:

Always ensure a small roof/lid is installed on top of the valves and/or electronic controllers as this protects the valves and controllers from the hazardous temperature conditions which the filter is exposed to externally.

#### ELECTRICAL ON TIMES AND PULSE TIMES:

Average pulse times range from 100ms - 250ms depending on size of the valves being used.

#### 2) - START UP

Before commencing to pulse the valves and to pressurise the tank/pressure vessel, it is important to eliminate all particulate, including dirt, rust, metal shavings, and other types of particulate, which may eventually enter the piping. The draining of any condensation or liquid within the tank/pressure vessel is also important and should be performed prior to pressurising the system. The drain valve should always be installed and should be used prior to start up. Minimum Ø of the drain valve socket is 1/4". If during the start phase, there is insufficient air in the airline, and you are unable to adequately fill the tank/pressure vessel, (the valves may remain slightly open), it is necessary to close the air inlet valve to the tank, wait for the pressure to reach 6-7 bar and then re-open the valve quickly. This will ensure that the tank fills quickly also providing significant pressure which ensures the valves remain properly closed.

#### 3) - SPARE PART RECOMMENDATION

- 3.1 FOR START UP Minimum quantity of 5% of the supply (min. 1 piece).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
- 3.2 FOR THE FIRST TWO YEARS OF OPERATION Minimum quantity of 10% of the supply (min. 2 pieces).
  - Pilot Group (pos.1), complete with pilot body, solenoid coil, din connector.
  - Diaphragms (pos.5) for single diaphragm valves.

#### 4) - MAINTENANCE AND REPAIRS

#### 4.1 - COMMON PROCESS FOR ALL CONTROLS, MAINTENANCE AND REPAIRS TO BE CONDUCTED:

- Before conducting any maintenance activity on the system ensure that the components are fully isolated from pressure and power supplies.
- Replacement or controls relating to diaphragms (pos.5), in reinstalling/re-positioning the diaphragm ensure that the diaphragm bleed is in the correct position lined up with the valve body position. The bleed should fit into the valve body eyelet.
- Secure the bolts on the top cover to the valve body without over tightening. We recommend the use of a torque wrench to properly secure the bolts: 1,6 kgm for M6 (3/4" 1"), 3,8 kgm for M8 (1  $^{1}/_{2}$ ") and 7 kgm for M10 (2" 2  $^{1}/_{2}$ " 3").
- Substitution of or controls relating to the solenoid pilot: Prior to removing the solenoid pilot, ensure power supply is disconnected. Remove carefully din socket and then remove solenoid coil.

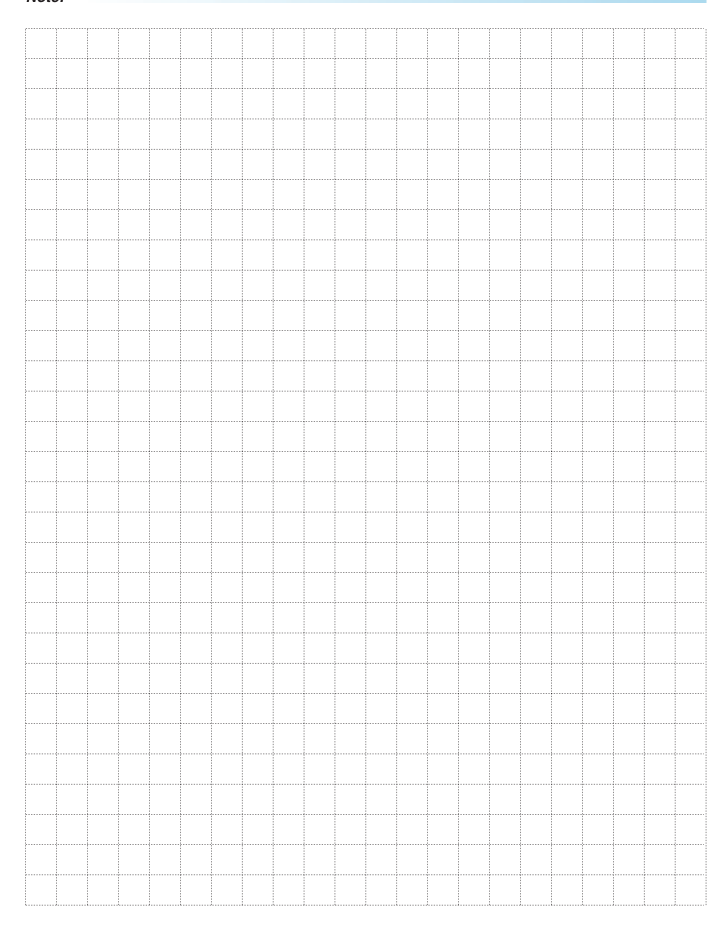
#### 4.2 - PERIODICAL MAINTENANCE - Annually check: diaphragm and pilot inspection should be conducted annually

- In the case of VNP/VXP models, check the integrity of the electrical connections and the din socket connection to be properly fixed to the solenoid coil.
- In the case of VEM models, check the integrity of all pneumatic connections including pneumatic piping and all pneumatic connections.
- 4.3 MALFUNCTION / TROUBLE SHOOTING: Proceed with controls and checks below:

DEFECT / FAULT	CONTROL / CHECKS
The valve does not open or vibrates	<ul> <li>Verify integrity of the solenoid or that the wires are not damaged.</li> <li>Verify that the electrical connections are properly connected to the valve and that the wiring has been performed correctly.</li> <li>Verify that the outlets from the electronic controller are free from disturbances and within the specified tolerances of +/-10% of the nominal value.</li> </ul>
The valve remains opens or loses air continuously	<ul> <li>Check that the bolts of the top cover are properly secured, in case of diaphragm substitution.</li> <li>Remove the top cover and verify that there are no particulate underneath the diaphragm.</li> </ul>



#### Note:





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