

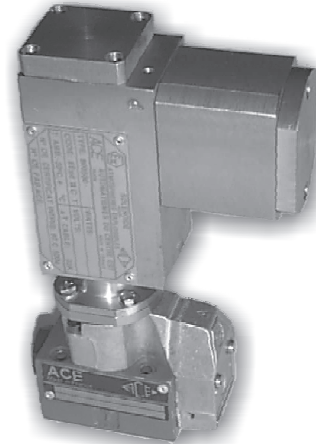
CARACTERISTICS

Hydraulic :

Cetop 3.
Maximum service pressure : 250 Bar.
Nominal flow max. : 11 l/mn.
4 hydraulic symbols : 4/2 et 3/2.
No leakage inside.
With or without pushbutton.

Electric :

Protection index : IP 66.
ATEX Directive CE
Non-Mining : II 2 GD EExd or EExde, IIC.
Temperature range : T6, T5, T4.
Mining : EEx"d" or EEx"de", I M2.
Connections on terminal box or taped flange.



M-3 SEW6 C 3X / 420 / EX800 24-DC-T5 H1d

DESCRIPTION OF FUNCTION

Operated check valve type SEW6, are solenoid operated directional ball valves. They control start stop and direction of oil flow.

The valves basically consist of the housing (1), one solenoid (2) seat-valve unit (3), hardened steel ball (4). The force of the solenoid (2) acts via the lever (6) on the check (7) and on the control push (8) .

The filter in alimentation protect the check valve from too much clog.

The spring (9) lock the check on the valve seat in neutral position from the solenoid (2) in work position.

VALVE 3/2 :

Symbol U valve with 1 check :

- neutral position : flow from P to A, T locked without leakage.
- work position : flow from A to T, P locked without leakage.

Symbol C valve with 2 checks

- neutral position: flow from A to T, P locked without leakage
- work position: flow from P to A, T locked without leakage.

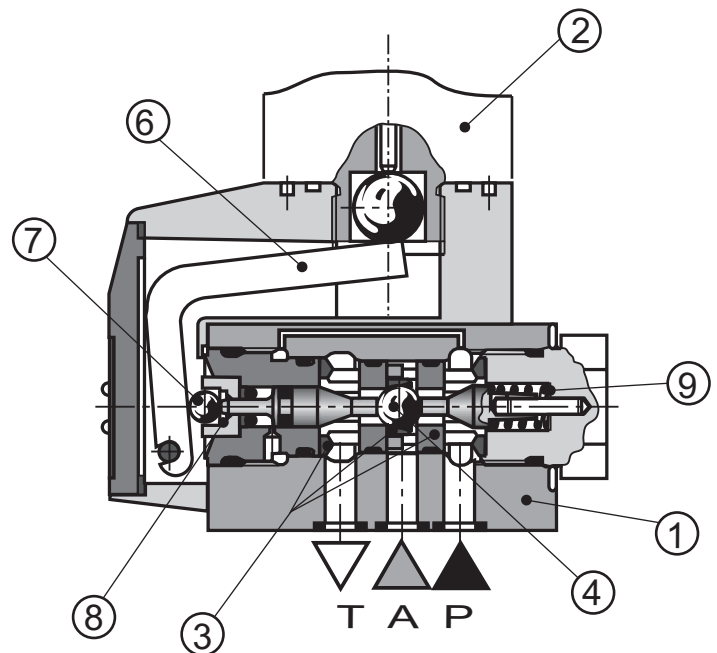
VALVE 4/2 :

Symbol D :

3/2 valve symbol U with 1 check and with 1 plate.

Symbol Y :

3/2 valve symbol C with 2 checks and with 1 plate.



GENERALITY

Direct current solenoid (1) its mechanical impact strength is approved by the CENELEC for explosion proof equipment.

Insulation to IP 66, it can work in tropical climates.

Direct current solenoid has the advantages of :

- slow movement of the control spool.
- energized maintenance of the control valve in intermediary position, is not detrimental to the solenoid.

The solenoid housing can be oriented in steps of 90° on hydraulic valve.

ELECTRIC CONNECTION

JUNCTION IN BOX FOR GROUP I AND IIC

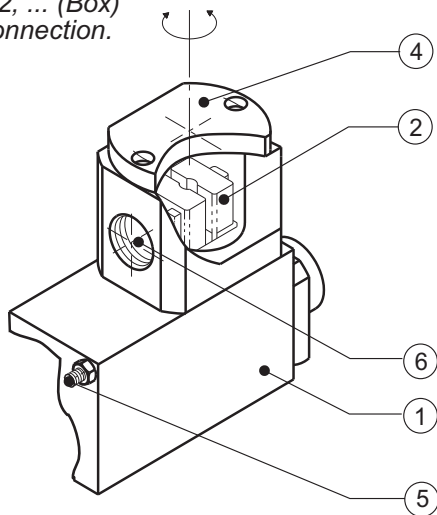
The terminal box (3) can be oriented in steps of 45° on the solenoid housing (1).

The electrical connector on the outlet terminal box (6) can be arranged horizontally (on terminal box 3) or vertically (on cover 4) suitable for cable gland.

The execution H is recommended for easy access to the terminal strip.

One earth connection (5) is available inside or outside the terminal box .

Model H1, H2, ... (Box)
Horizontal connection.

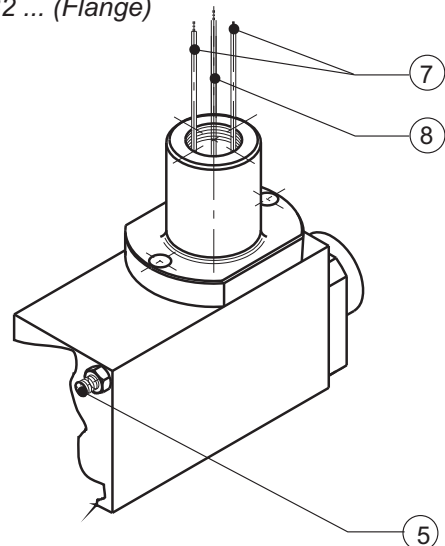


JUNCTION ON FEMALE TAPED FLANGE FOR GROUP II ONLY.

Connection with threaded rigid conduit approved in group II only.
Seal integrated in the housing.

Earth connection (5).
The lead wire length normally supplied is 1.5 meter.
Active lead wires (7).
Earth lead wire (8).

Model B1, B2 ... (Flange)



2 DIFFERENT PROTECTION MODES.

1) Protection EEx "d"
On terminal strip (2A) inside the explosion proof terminal (3A) box suitable for 0.5 to 2.5 mm² with cable gland EEx "d".

2) Protection EEx "e"
On terminal strip (2B) inside the increased safety terminal box (3B) suitable for 0.5 to 2.5 mm² with cable gland EEx "e".

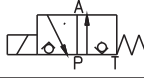
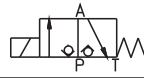


CABLE GLAND RECOGNIZED

PE option (see page 5).
Cable gland for unarmored cable EEx"d" IIC recognized in 1/2" NPT

Also available in EEx"d", EEx"e" group I or group IIC for armored, unarmored or mineral cable : Consult us.

CARACTERISTICS

HYDRAULIC

Maximum operating pressure : Ports A, B, P.	Bar	Up to ... 250
Maximum operating pressure : Port T.	Bar	Up to ... 100
Maximum flow	L/Mn	(see operating curves of pressure drop page 8)
Hydraulic fluid	.	Mineral oils
Viscosity range	mm ² /s	1380
Fluid temperature range	(°C)	-30°+70
Weight :		
- valve without plate	(Kg)	4.0
- valve with plate	(Kg)	4.4
Mounting position :		
- 3 Positions		Optional
- 2 Positions		Optional
Standard symbol :		
- 2 positions		 U
- 3 positions		 C
		 D
		 Y

ELECTRICAL

Continous voltages available.	V/DC					24							
Temperature range with ambiente 40°C.	T					T5							
Temperature range with ambiente 50°C	T					T4							
Power requirement.	VA					16.4							
Protection index.		IP 66 / Tropicalised											
Duty cycle.		100 %											
Maximum coil temperature.	(°C).	130°C											
Outlet connection on terminal box or taped flange		1/2"NPT, PG11, PG13.5, PG16, M16 x 1.5, M20 x1.5, M22 x 1.5.											

CERTIFICATE OF CONFORMITY

European classification code	Group IIC	Group I
Explosion proof	EEx"d" IIC	EEx"d" I.
Increased safety	EEx"de" IIC	EEx"de" I.
Approval number INERIS	INERIS 03 ATEX 0044 X	INERIS 03 ATEX 0044 X

STANDARD

Conformity to European Standards from 94/9/CE.	Europe		
	EN 50 014	-JUNE	1997 + AMENDMENT 1 ET 2
	EN 50 018	-NOVEMBER	2000
	EN 50 019	-JULY	2000
	EN 50 50281-1-1	-SEPTEMBER	1998

REFERENCES

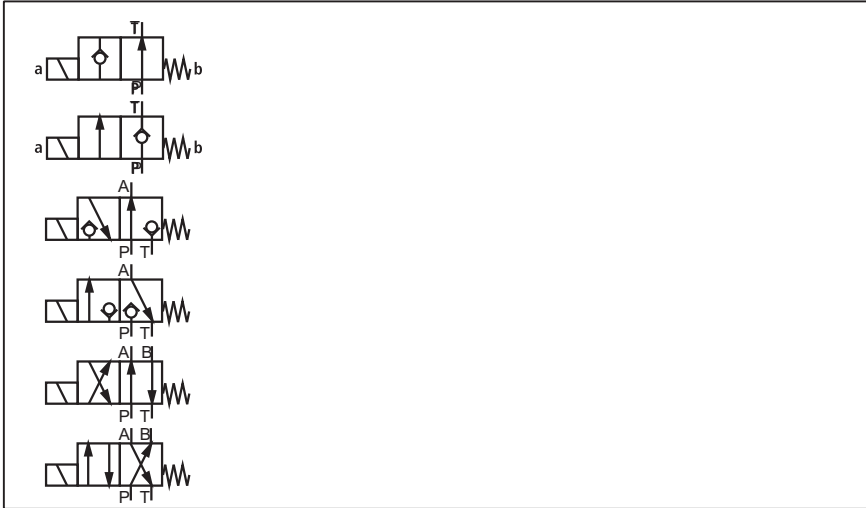
- SEW6 3X / 420

Mineral Oil

M

2/2 switching position symbol P & N
 3/2 switching position symbol C & U
 4/2 switching position symbol D & Y

2
 3
 4



P
 N
 U
 C
 D
 Y

Serie number 30 to 39

3X

Hydraulic Housing serie

420

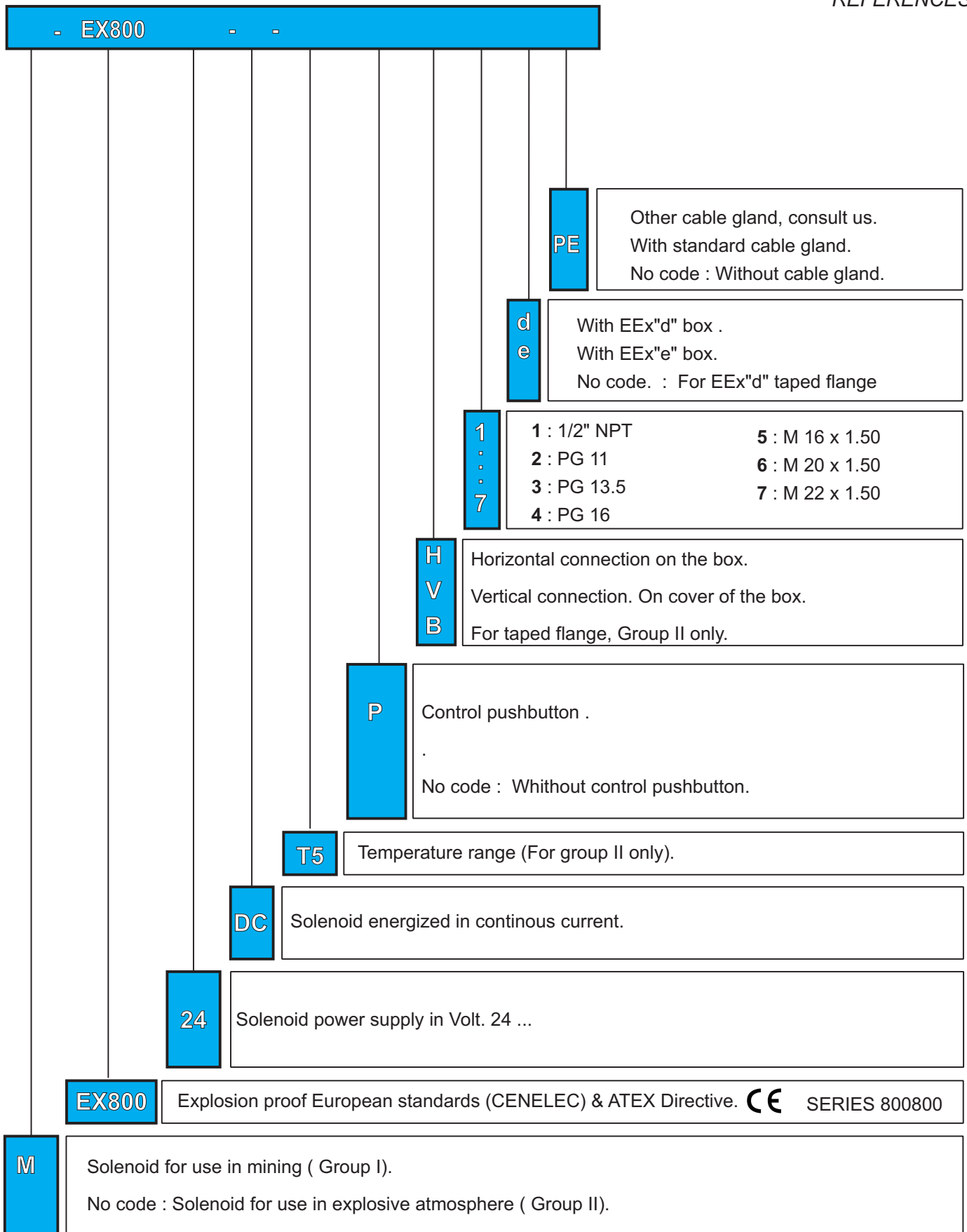
For use when the flow is greater than the valve capacity, fitted in P line.

Throttle Ø 1.2 MM :
 Throttle Ø 1.5 MM :
 Throttle Ø 1.8 MM :
 Throttle Ø 2.0 MM :
 Throttle Ø 2.2 MM :

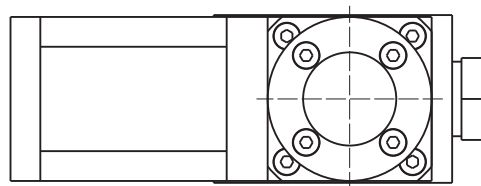
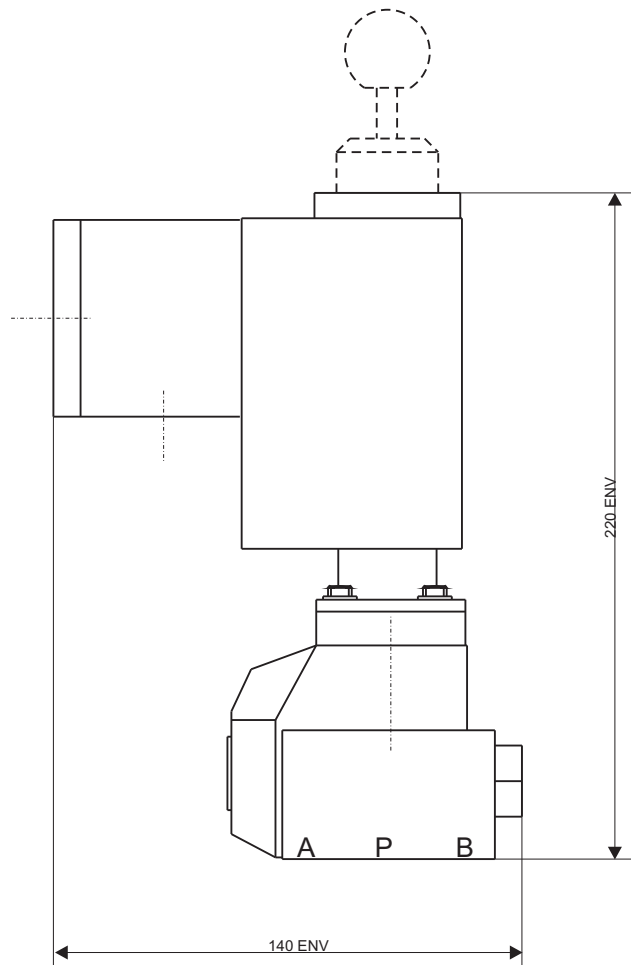
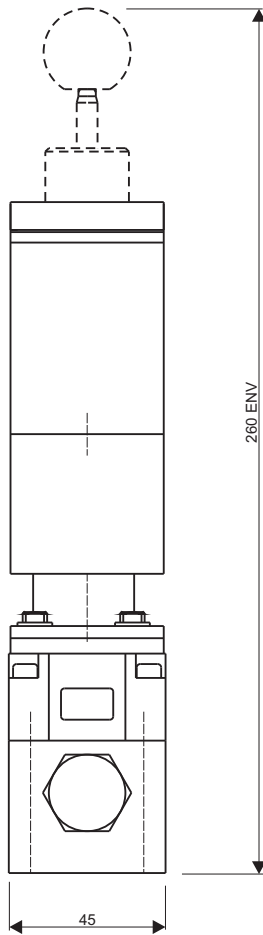
B12
 B15
 B18
 B20
 B22

Without check valve
 With check valve

P

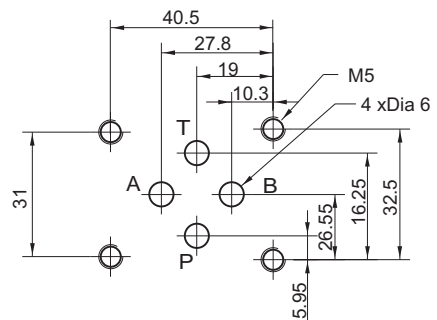


DIMENSIONS



HYDRAULIC VALVE CONNECTION

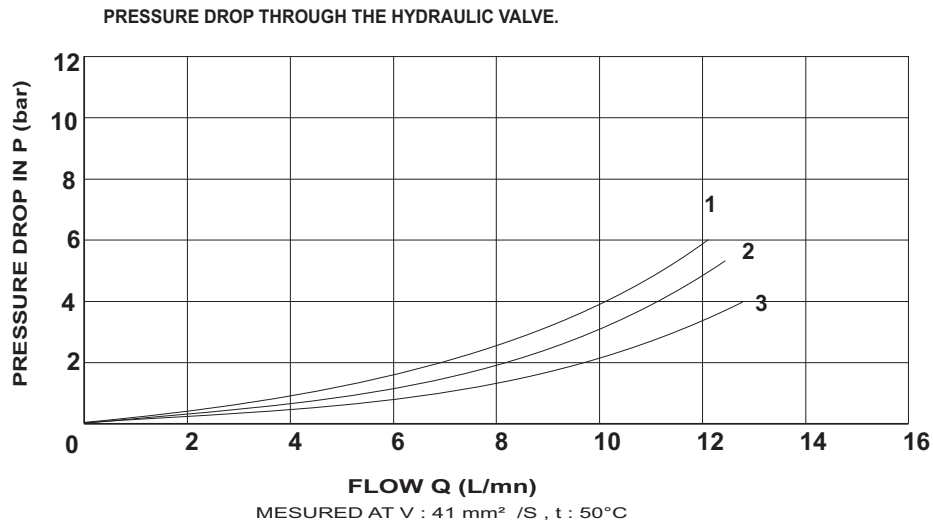
HYDRAULIC VALVE
CONNECTION
SIZE 6 TYPE CETOP 3



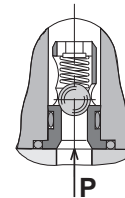
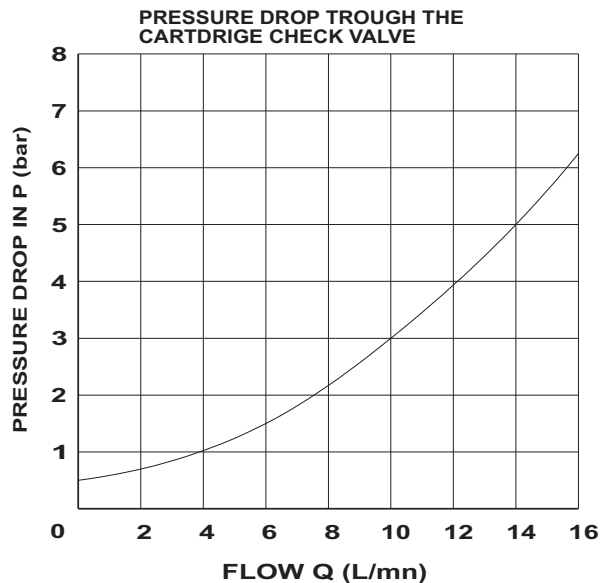
CURVES OF PRESSURE DROP

VALVES 3 And 4 PORTS - 2 POSITIONS

- 1 : M-3SEW6 U or C , A to T
- 2 : M-3SEW6 U , P to A
- 3 : M-3SEW6 C , P to A



CARTDRIGE CHECK VALVE



CARTDRIGE CHECK VALVE

For the valves 3/2 the cartridge is inserted in port P of the check valve.

For the valves 4/2 the cartridge is inserted in port P of the plate N+1.

CARTRIDGE THROTTLE

CARTRIDGE THROTTLE :
 For use when the flow is greater than the valve capacity, fitted in P line.
 For the valves 3/2 the cartridge is inserted in port P of the check valve.
 For the valves 4/2 the cartridge is inserted in port P of the plate N+1.

