

- > Port size: DN 15 ... 25, 1/2" ... 1"(ISO G/NPT)
- Optical position indicator is standard
- Damped closing (Valves closes against flow direction)
- > Suitable for contaminated flow fluid
- > Suitable for vacuum up to max. 90%

Technical features

Medium: Neutral gases and liquids Pilot fluid: Neutral gases max. +60°C (+140°F) Switching function: Normally closed Operation: Pressure actuated by external fluid Mounting position: Optional Flow direction: Determined Port size: G1/2, G3/4, G1 1/2 NPT, 3/4 NPT, 1 NPT Pilot connection: G1/4 or 1/4 NPT Operating pressure: See table Pilot pressure: 3,5 ... 10 bar (51 ... 145 psi)

> Reversed flow

> High flow rate

liquid fluid

 Option pressure actuated by external

direction optional

Fluid temperature: -10° ... +180°C (+14° ... +356°F) Ambient temperature: -10° ... +60°C (+32° ... +140°F) Material:

Process fluid characteristics: Body: Dezincification brass (CW602N) Seat seal: PTFE Internal parts: Brass, Stainless steel Spindle sealing: PTFE / FPM; selfadjustable Pilot fluid characteristics: Body: Polyamid 66 with glass fibre 30% Seat Seals: NBR Internal parts: Brass, Stainless steel

Technical data - standard models

Symbol	Port size	Orifice (mm)	Flow kv value *1) (m³/h)	Operating pressure *2) (bar)	Weight (kg) *3)	Model *3)
	G1/2	15	4,8	0 16	1,3	8472200.0000.00000
	1/2 NPT	15	4,8	0 16	1,3	8473200.0000.00000
	G3/4	20	10	08	1,4	8472300.0000.00000
-⊳- <u>LLL</u> W	3/4 NPT	20	10	0 8	1,4	8473300.0000.00000
PI	G1	25	14	0 5	1,7	8472400.0000.00000
	1 NPT	25	14	05	1,7	8473400.0000.00000

*1) Cv-value (US) \approx kv value x 1,2

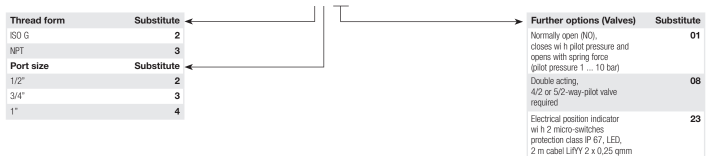
*2) For gases and liquid fluids up to 600 mm²/s (cSt)

*3) Without pilot valve



Option selector

847****.0000.00000



Notes

for 3/2-way pilot valve 84660 / 84680

Material	Body Aluminium
Pilot fluid temperature	max. +60°C
Pilot pressure	1 10 bar
Standard voltages	24 V d.c., 24 V a.c., 230 V a.c.

Electrical Data

for 3/2-way pilot valve 84660 / 84680

Design acc. to	DIN VDE 0580
Voltage range	±10%
Duty cycle	100% ED
Protection class	EN 60529 IP65 with mounted socket
Socket	Form A acc. to DIN EN 175301-803 (included)
Technical data	See publication N/en 5.8.640

Further versions on request!

G1/2 ... 1 1/2 ... 1 NPT

Notes

for 3/2-way pilot vale 97100 hole pattern NAMUR

Material	Body Aluminium elox
Pilot fluid temperature	-10 +50°C (+14 +122°F)
Pilot pressure	2 8 bar
Standard voltages	24 V d.c., 24 V a.c., 230 V a.c.

Type: NAMUR DIN EN 60947-5-6 NAMUR interface plate

50

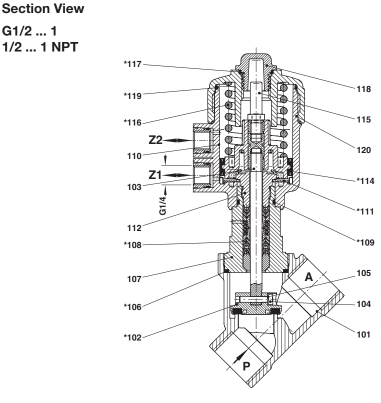
Electrical Data for 3/2-way pilot valve 97100 hole pattern NAMUR

Design acc. to	DIN VDF 0580	

Design acc. to DIN V	JE 0580
Voltage range ±10%	
Duty cycle 100%	ED
Protection class EN 60	529 IP65 with mounted socket
Socket Form	A acc. to DIN EN 175301-803 (included)
Technical data See p	ublication N/en 5.4.372

Mounting accessories (NAMUR)

Interface plate NAMUR hole pattern for retrofit (Part-Number 1256566) consist of: 1x NAMUR-interface plate; 2x Adapter screw; 2x O-ring



No.	Description
101	Valve body
*102	Valve plate
103	Valve spindle, complete
104	Cheese head cap screw
105	Spring washer
*106	Seal ring
107	Screw piece
*108	Seal packing
*109	O-ring
110	Control head housing cover, bottom part
*111	Cup spring
112	Screw piece
*113	Pressure spring
*114	Cylinder packing
115	Signal pin
*116	Pressure spring
*117	O-ring
118	Cover cap
*119	O-ring
120	Control head housing cover
122	Pressure spring

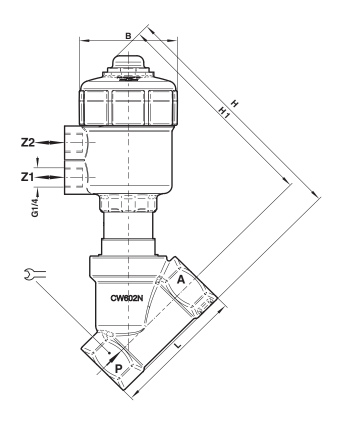
* These individual parts form a complete wearing unit. When ordering spare parts please state Model No. and Series No.

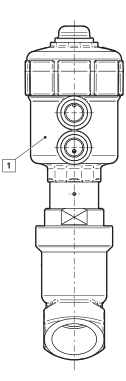


Dimensions

Dimensions in mm Projection/First angle







1 Actuator may be rotated 360°

Port size	В	н	H1	L	5=	Model
G1/2	66	154	140,5	65	27	8472200.0000.00000
1/2 NPT	66	154	140,5	65	27	8473200.0000.00000
G3/4	66	160	144,5	75	32	8472300.0000.00000
3/4 NPT	66	160	144,5	75	32	8473300.0000.00000
G1	66	171	150,5	90	41	8472400.0000.00000
1 NPT	66	171	150,5	90	41	8473400.0000.00000

Note to Pressure Equipment Directive (PED):

The values of this series, including the connection size DN 25 (G 1), are according to Art. 3 § 3 of the Pressure Equipment Directive (PED) 97/23/EG. This means interpretation and production are in accordance to engineers practice wellknown in the member countries.

The CE-sign at the valve refers not to the PED. Thus the declaration of conformity is not longer applicable for this directive.

For valves > DN 25 (G 1) Art. 3 § (1) No.1.4 applies.

The basic requirements of the Enclosure I of the PED must be fulfilled. The CE-sign at the valve includes the PED. A certificate of conformity of this directive will be available on request.

Note to Electromagnetic Compatibility Guideline (EEC):

The valves shall be provided with an electrical circuit which ensures the limits of the harmonised standards EN 61000-6-3 and EN 61000-6-1 are observed, and hence the requirements of the Electromagnetic Compatibility Guideline (2004/108/EG) satisfield.