

# Pneumatically actuated 3-way ball valves, single or double acting

## VP3V S4-PPH



- PPH valve from ND 10 to ND 50
- Pneumatic actuator  
Single or double acting
- Position pointer
- Options:  
Limit switches box  
Pilot valves

### DESCRIPTION

Pneumatically actuated 3-way ball valves, L or T bore, controlled by single or double acting pneumatic actuator, allow many possibilities of controlling the direction of liquid(s) in a piping system. These models are designed for aggressive liquids. Their different operating modes are described in the documentation da 913.20 (Bores L or T).

### TECHNICAL FEATURES

#### 3-way ball valve:

Body	PPH
Seals	EPDM or FPM
Ball	PPH, bore L or T1, or T2 or T3
Ball seat	PTFE
Fittings	Union (female ends for fusion welding)
Pressure limit	10 bar

#### Pneumatic actuator:

Models	Single acting or N.O. or N.C., or double acting
Operating pressure	Min. 6 bar; Max. 8 bar
Fittings	BSPF 1/4"G (female)

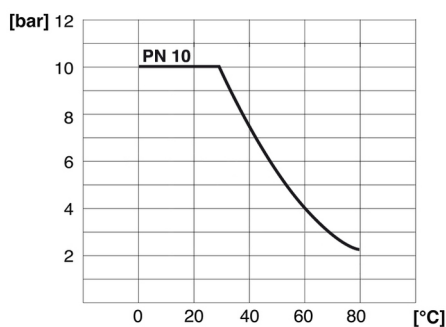
Conformity: **NAMUR VDI/VDE 3845 and ISO 5211**

#### Accessories:

(See data-sheet da913-10)

- Limit switches box
- 3/2-way pilot solenoid valves (for single acting version)
- 5/2-way pilot solenoid valve (for double acting version)
- Exhaust silencer, Brass, 1/4" G

**EC Conformity:** The instrument meets the legal requirements of the current European Directives.



Pressure vs. Temperature

**BAMO** INTERNATIONAL

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web [www.bamo.eu](http://www.bamo.eu)

Fax +33 (0)1 34 10 16 05 E-mail [export@bamo.fr](mailto:export@bamo.fr)

Pneumatically actuated 3-way ball  
valves, single or double acting

**VP3V S4-PPH**

09-06-2020

D-913.05-EN-AA

**PLAS**

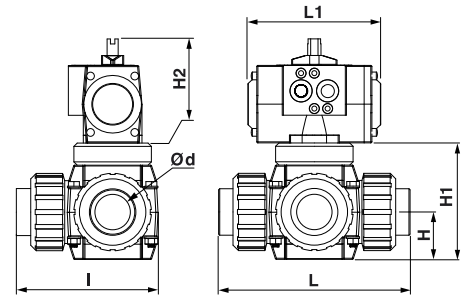
**913-05/1**

## CODE NUMBERS AND REFERENCES

ND	d	Single acting				Double acting			
		Ball L bored		Ball T bored		Ball L bored		Ball T bored	
		EPDM seal	FPM seal	EPDM seal	FPM seal	EPDM seal	FPM seal	EPDM seal	FPM seal
10	16	913 361	913 368	913 403	913 410	913 389	913 396	913 431	913 438
15	20	913 362	913 369	913 404	913 411	913 390	913 397	913 432	913 439
20	25	913 363	913 370	913 405	913 412	913 391	913 398	913 4313	913 440
25	32	913 364	913 371	913 406	913 413	913 392	913 399	913 434	913 441
32	40	913 365	913 372	913 407	913 414	913 393	913 400	913 435	913 442
40	50	913 366	913 373	913 408	913 415	913 394	913 401	913 436	913 443
50	63	913 367	913 374	913 409	913 416	913 395	913 402	913 437	913 444

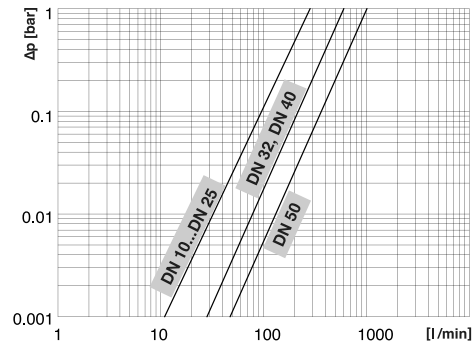
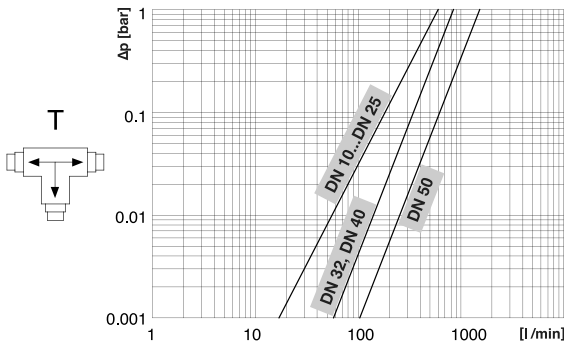
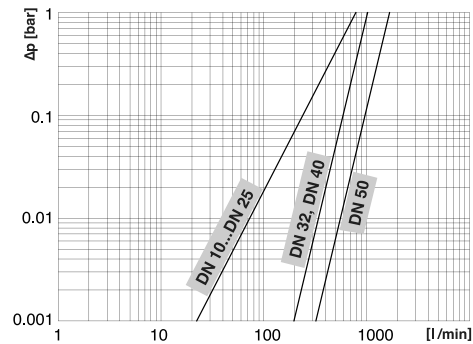
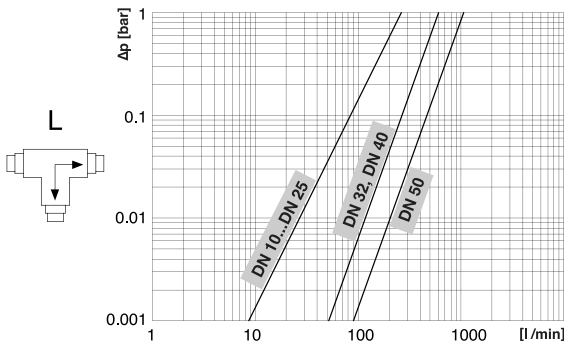
## DIMENSIONS [ mm ]

ND	d	Single acting						Double acting									
		H	H1	H2	L	L1	I	H	H1	H2	L	L1	I				
10	16																
15	20	33	86	91	138	119	95	33	86						138		95
20	25	40	100	112	163	160	116	40	100	91	163	119	116	160	163	119	116
25	32	43	106		169		119	43	106		169		119		169		119
32	40	51	130		222	119	161	51	130		222	222	160		161	161	
40	50	56	155		231	160	166	56	155		231	231	160		166	166	
50	63	64	168		132.5	264	175	192	64		168	112	264		160	192	192



## PHYSICAL FEATURES

Pressure drop vs. flow (Water at 20 ° C)



**BAMO** INTERNATIONAL

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web [www.bamo.eu](http://www.bamo.eu)

Fax +33 (0)1 34 10 16 05 E-mail [export@bamo.fr](mailto:export@bamo.fr)

Pneumatically actuated 3-way ball valves, single or double acting

**VP3V S4-PPH**

09-06-2020

D-913.05-EN-AA

**PLAS**

**913-05/2**