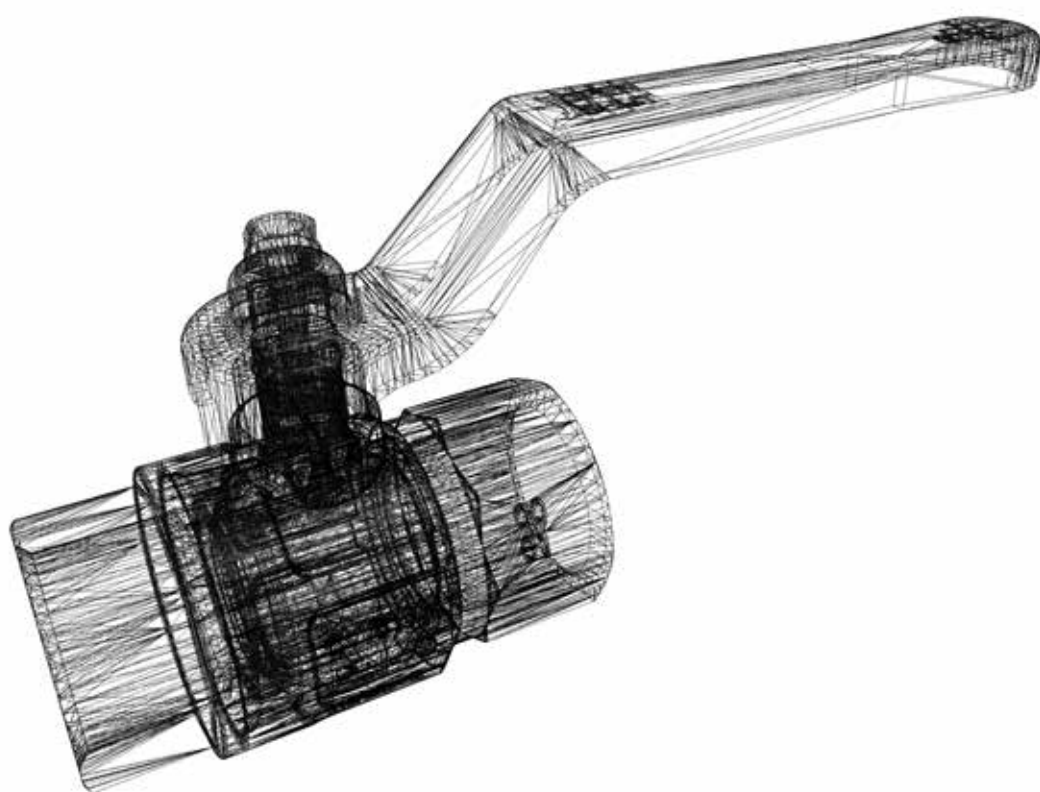




TECHNICAL CATALOGUE

BALL VALVES: MADRID®





ITAP SpA, founded in Lumezzane (Brescia) in 1972, is currently one of the leading production companies in Italy of valves, fittings and distribution manifolds for plumbing and heating systems. Thanks to fully automated production processes, with 72 tooling machines and 51 assembly lines, we are able to produce 200,000 pieces per day. Our innate pursuit for innovation and observance of technical regulations is supported by the company certification ISO 9001: 2008. The company has always considered its focus on quality as the main tool to obtain significant business results: today ITAP SpA is proud to offer products bearing the approval of numerous international certifying bodies.





TEC

A large, light gray wireframe illustration of a ball valve is positioned in the background, spanning across the middle of the page. It shows the internal ball and the external body of the valve.

FULL FLOW
BALL VALVES:
MADRID®

SUITABLE FOR DOMESTIC
WATER SERVICES, HEATING,
AIR-CONDITIONING PLANTS
AND COMPRESSED AIR
SYSTEMS.

BALL VALVES

076

MADRID®
BALL VALVE,
FULL FLOW

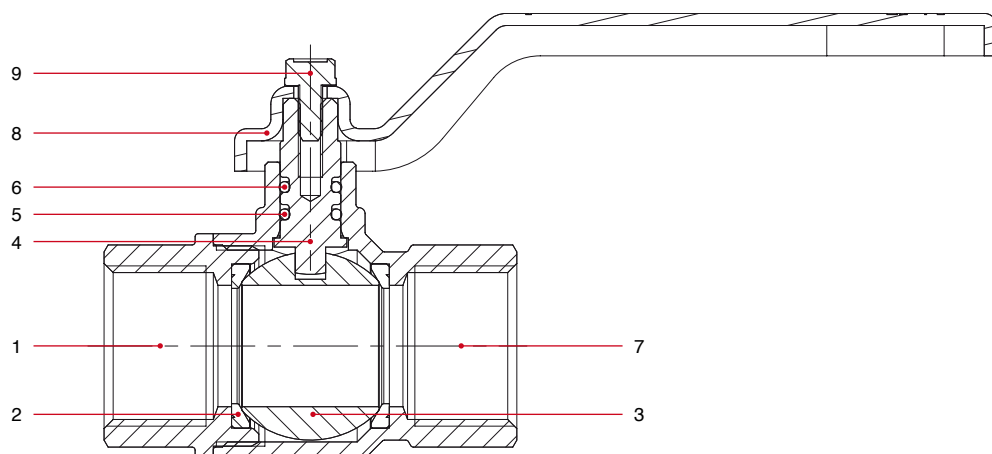


SIZE	PRESSURE	CODE	PACKING
1/4" (DN 8)	50bar/725psi	076B014	12/192
3/8" (DN 10)	50bar/725psi	076B038	12/192
1/2" (DN 15)	50bar/725psi	076B012	10/100
3/4" (DN 20)	40bar/580psi	076B034	8/64
1" (DN 25)	40bar/580psi	076B100	6/48
1"1/4 (DN 32)	30bar/435psi	076B114	4/32
1"1/2 (DN 40)	30bar/435psi	076B112	2/16
2" (DN 50)	25bar/362,5psi	076B200	2/14

TECHNICAL SPECIFICATIONS

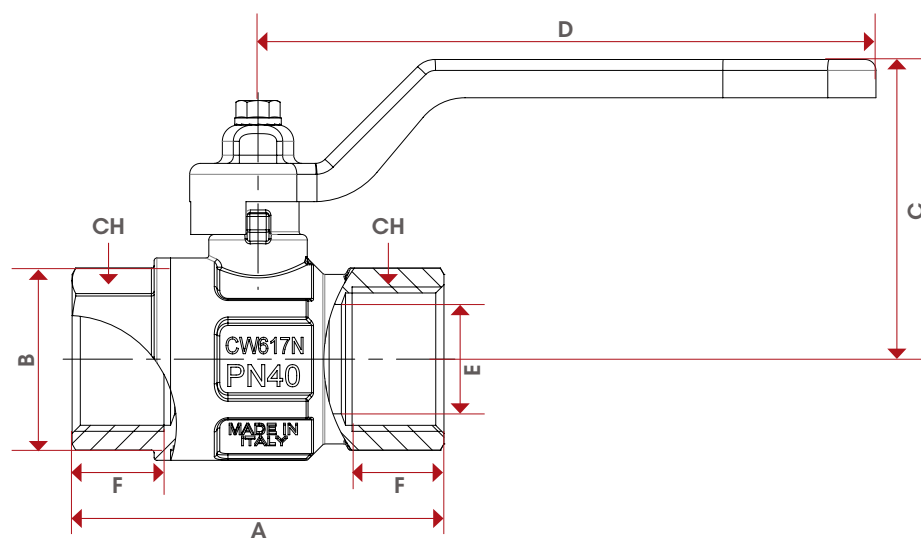
Female/female threads.
Lever handle in steel.
Body in nickel-plated brass.
Minimum and maximum working temperatures:
-20°C, 150°C in absence of steam.
Female threads: ISO 7/1 Rp parallel
(equivalent to DIN EN 10226-1 and BS EN 10226-1).

MATERIALS



POS.	DESCRIPTION	N.	MATERIAL
1	End adapter	1	Nickel-plated brass CW617N
2	Seat	2	P.T.F.E.
3	Ball	1	Chrome-plated brass CW617N
4	Stem	1	Brass CW614N
5	O-Ring	1	NBR
6	O-Ring	1	VITON®
7	Body	1	Nickel-plated brass CW617N
8	Lever handle	1	Zinc-plated and varnished steel Fe.P04
9	Screw	1	Zinc-plated steel Fe CB4





	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"
DN	8	10	15	20	25	32	40	50
A	49,5	52,4	61	68	85	99,5	109	130
B	23,5	24	30,5	37	45,5	58	71	85
C	37,3	37,3	48,8	54,8	56,8	75	90,3	97,3
D	80	80	88,5	113	113	138	157,8	157,8
E	10	10	15	20	25	32	40	50
F	11	11,4	15	16,3	19,1	21,4	21,4	25,7
CH	18	21	25	31	38	47	54	66
Kg/cm² bar	50	50	50	40	40	30	30	25
LBS - psi	725	725	725	580	580	435	435	362,5



077

MADRID®
BALL VALVE,
FULL FLOW

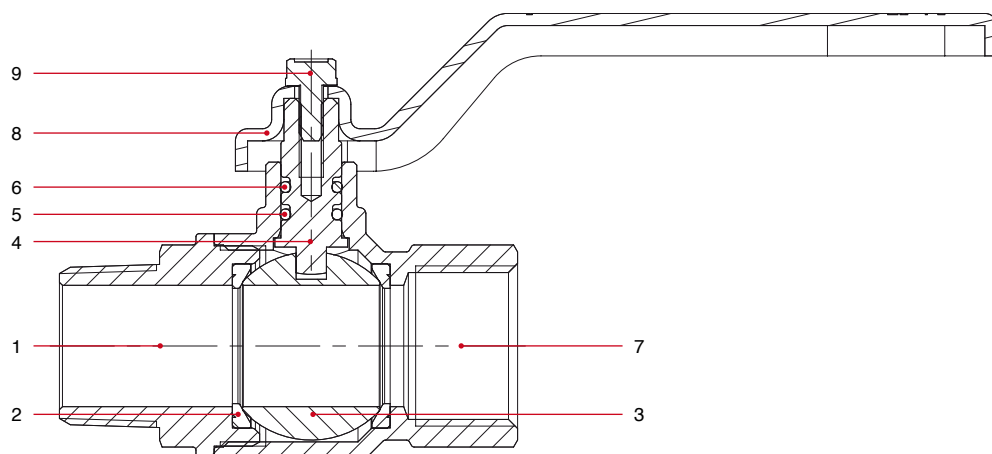


SIZE	PRESSURE	CODE	PACKING
1/4" (DN 8)	50bar/725psi	077B014	12/192
3/8" (DN 10)	50bar/725psi	077B038	12/132
1/2" (DN 15)	50bar/725psi	077B012	10/100
3/4" (DN 20)	40bar/580psi	077B034	8/64
1" (DN 25)	40bar/580psi	077B100	6/48
1"1/4 (DN 32)	30bar/435psi	077B114	4/24
1"1/2 (DN 40)	30bar/435psi	077B112	2/16
2" (DN 50)	25bar/362,5psi	077B200	2/14

TECHNICAL SPECIFICATIONS

Male/female threads.
Lever handle in steel.
Body in nickel-plated brass.
Minimum and maximum working temperatures:
-20°C, 150°C in absence of steam.
Female threads: ISO 7/1 Rp parallel
(equivalent to DIN EN 10226-1 and BS EN 10226-1).
Male threads: ISO 7/1 R taper
(equivalent to DIN EN 10226-1 and BS EN 10226-1).

MATERIALS

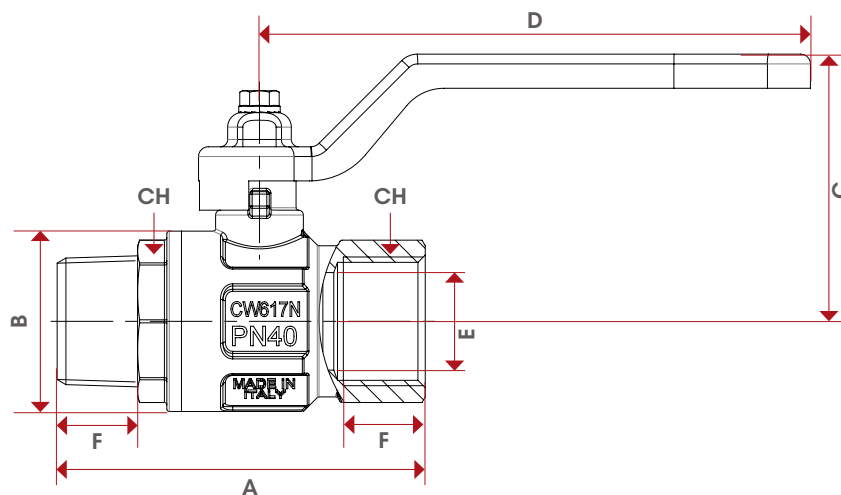


POS.	DESCRIPTION	N.	MATERIAL
1	End adapter	1	Nickel-plated brass CW617N
2	Seat	2	P.T.F.E.
3	Ball	1	Chrome-plated brass CW617N
4	Stem	1	Brass CW614N
5	O-Ring	1	NBR
6	O-Ring	1	VITON®
7	Body	1	Nickel-plated brass CW617N
8	Lever handle	1	Zinc-plated and varnished steel Fe.P04
9	Screw	1	Zinc-plated steel Fe CB4





TEC

OVERALL
DIMENSIONS

	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
DN	8	10	15	20	25	32	40	50
A	56,9	58,9	68	75,5	90,5	105	115,5	135,5
B	23,5	24	30,5	37	45,5	58	71	85
C	37,3	37,3	48,8	54,8	58,8	75	90,3	97
D	80	80	88,5	113	113	138	157,8	157,8
E	8	10	15	20	25	32	39	50
F	11	11,4	15	16,3	19,1	21,4	21,4	25,7
CH	18	21	25	31	38	47	54	66
Kg/cm ² bar	50	50	50	40	40	30	30	25
LBS - psi	725	725	725	580	580	435	435	362,5

CERTIFICATIONS



MADRID®

078

MADRID®
BALL VALVE,
FULL FLOW

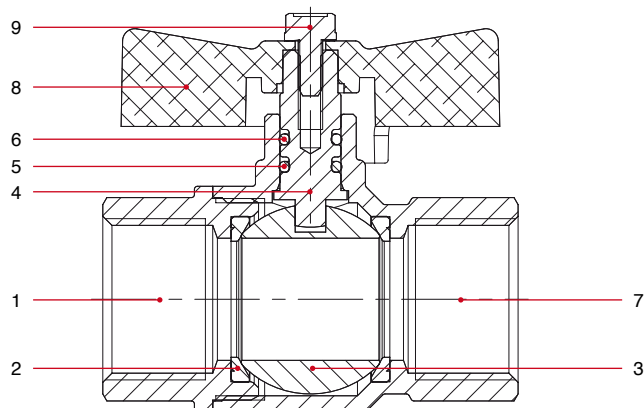


SIZE	PRESSURE	CODE	PACKING
1/4" (DN 8)	50bar/725psi	078B014	15/165
3/8" (DN 10)	50bar/725psi	078B038	15/165
1/2" (DN 15)	50bar/725psi	078B012	10/110
3/4" (DN 20)	40bar/580psi	078B034	8/64
1" (DN 25)	40bar/580psi	078B100	6/48

TECHNICAL SPECIFICATIONS

Female/female threads.
T handle in aluminium.
Body in nickel-plated brass.
Minimum and maximum working temperatures:
-20°C, 150°C in absence of steam.
Female threads: ISO 7/1 Rp parallel
(equivalent to DIN EN 10226-1 and BS EN 10226-1).

MATERIALS

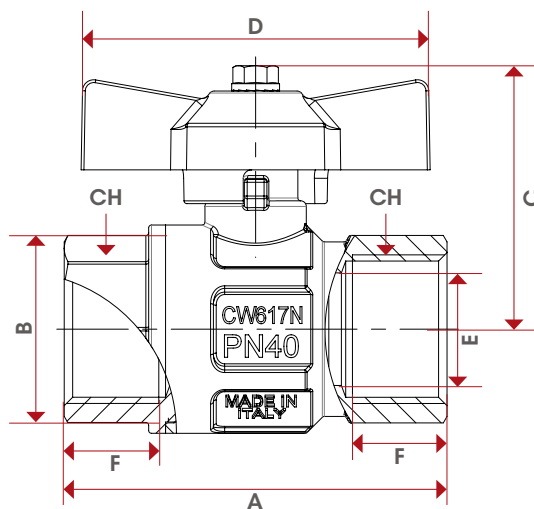


POS.	DESCRIPTION	N.	MATERIAL
1	End adapter	1	Nickel-plated brass CW617N
2	Seat	2	P.T.F.E.
3	Ball	1	Chrome-plated brass CW617N
4	Stem	1	Brass CW614N
5	O-Ring	1	NBR
6	O-Ring	1	VITON®
7	Body	1	Nickel-plated brass CW617N
8	T handle	1	Varnished aluminium
9	Screw	1	Zinc-plated steel Fe CB4





TEC

OVERALL
DIMENSIONS

	1/4"	3/8"	1/2"	3/4"	1"
DN	8	10	15	20	25
A	49,5	52,4	61	68	85
B	23,5	24	30,5	37	45,5
C	37,3	37,3	43,8	46,8	50,8
D	47	47	54	62	62
E	10	10	15	20	25
F	11	11,4	15	16,3	19,1
CH	18	21	25	31	38
Kg/cm ² bar	50	50	50	40	40
LBS - psi	725	725	725	580	580

CERTIFICATIONS



MADRID®

079

MADRID®
BALL VALVE,
FULL FLOW

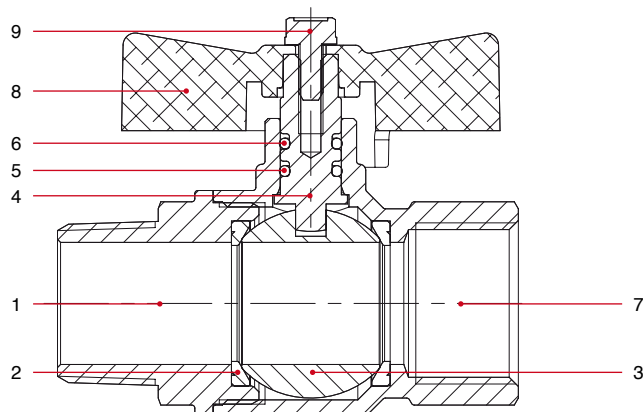


SIZE	PRESSURE	CODE	PACKING
1/4" (DN 8)	50bar/725psi	079B014	15/165
3/8" (DN 10)	50bar/725psi	079B038	15/165
1/2" (DN 15)	50bar/725psi	079B012	10/130
3/4" (DN 20)	40bar/580psi	079B034	8/64
1" (DN 25)	40bar/580psi	079B100	6/48

TECHNICAL SPECIFICATIONS

Male/female threads.
T handle in aluminium.
Body in nickel-plated brass.
Minimum and maximum working temperatures:
-20°C, 150°C in absence of steam.
Female threads: ISO 7/1 Rp parallel
(equivalent to DIN EN 10226-1 and BS EN 10226-1).
Male threads: ISO 7/1 R taper
(equivalent to DIN EN 10226-1 and BS EN 10226-1).

MATERIALS



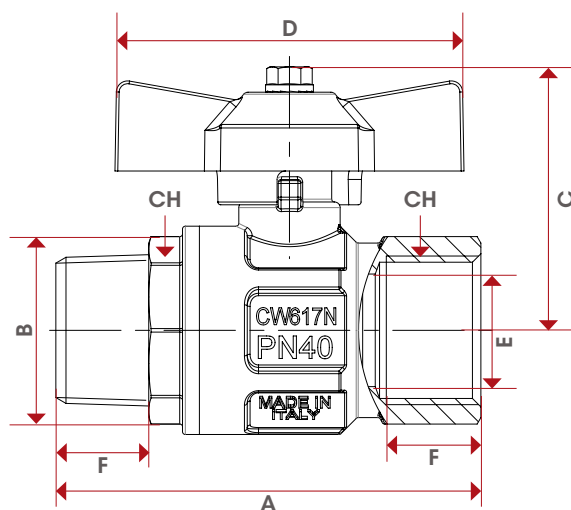
POS.	DESCRIPTION	N.	MATERIAL
1	End adapter	1	Nickel-plated brass CW617N
2	Seat	2	P.T.F.E.
3	Ball	1	Chrome-plated brass CW617N
4	Stem	1	Brass CW614N
5	O-Ring	1	NBR
6	O-Ring	1	VITON®
7	Body	1	Nickel-plated brass CW617N
8	T handle	1	Varnished aluminium
9	Screw	1	Zinc-plated steel Fe CB4





TEC

OVERALL DIMENSIONS



	1/4"	3/8"	1/2"	3/4"	1"
DN	8	10	15	20	25
A	56,9	58,9	68	75,5	90,5
B	23,5	24	30,5	37	45,5
C	37,3	37,3	43,8	46,8	50,8
D	47	47	54	62	62
E	8	10	15	20	25
F	11	11,4	15	16,3	19,1
CH	18	21	25	31	38
Kg/cm ² bar	50	50	50	40	40
LBS - psi	725	725	725	580	580

CERTIFICATIONS

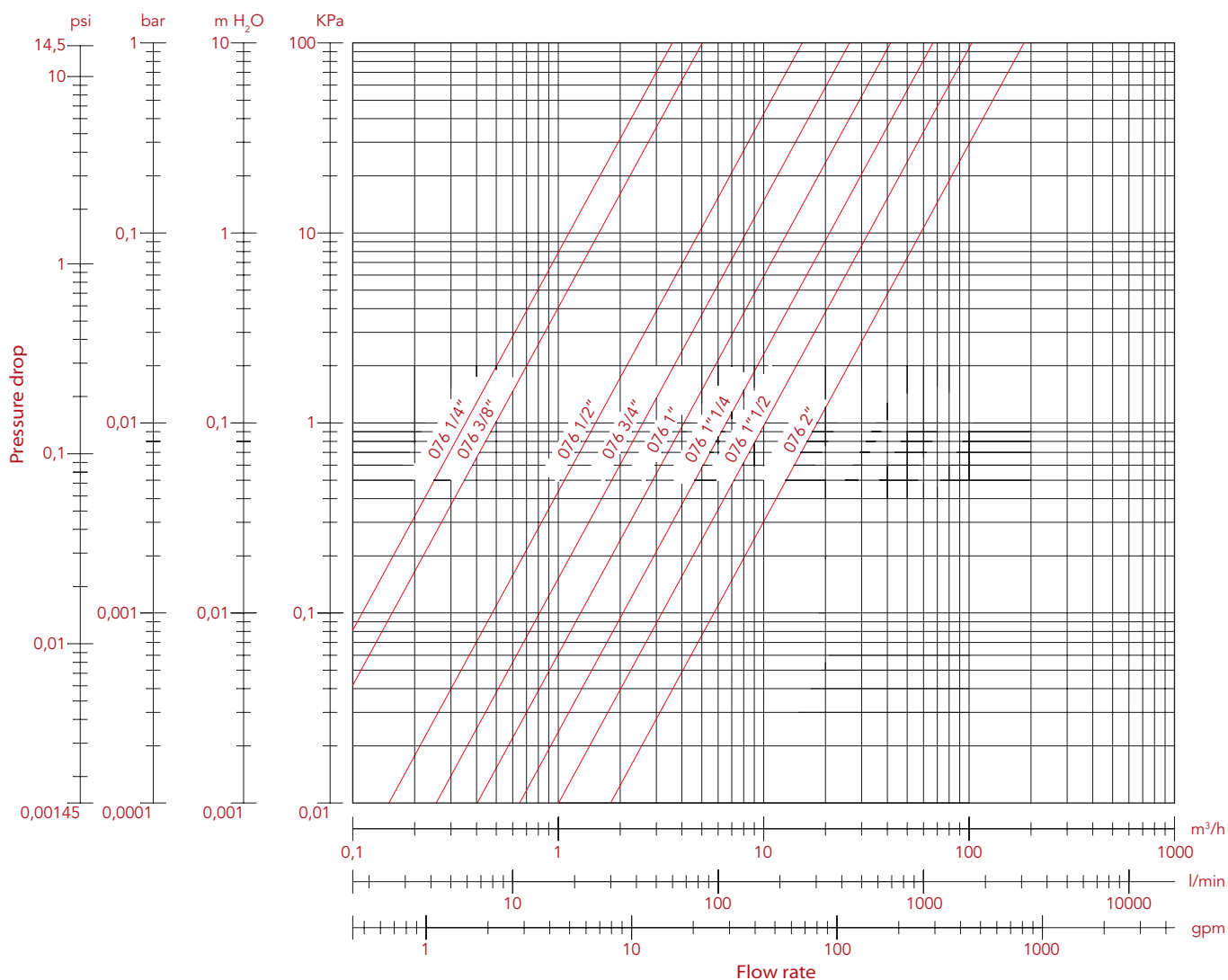


MADRID®

FLOW RATE AND PRESSURE DROP CHART

WITH WATER

Art: 076 - 077 - 078 - 079



SIZE	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Ø	10	10	15	20	25	32	40	50
Kv	3,45	5,00	15,65	26,26	41,44	63,69	101	169

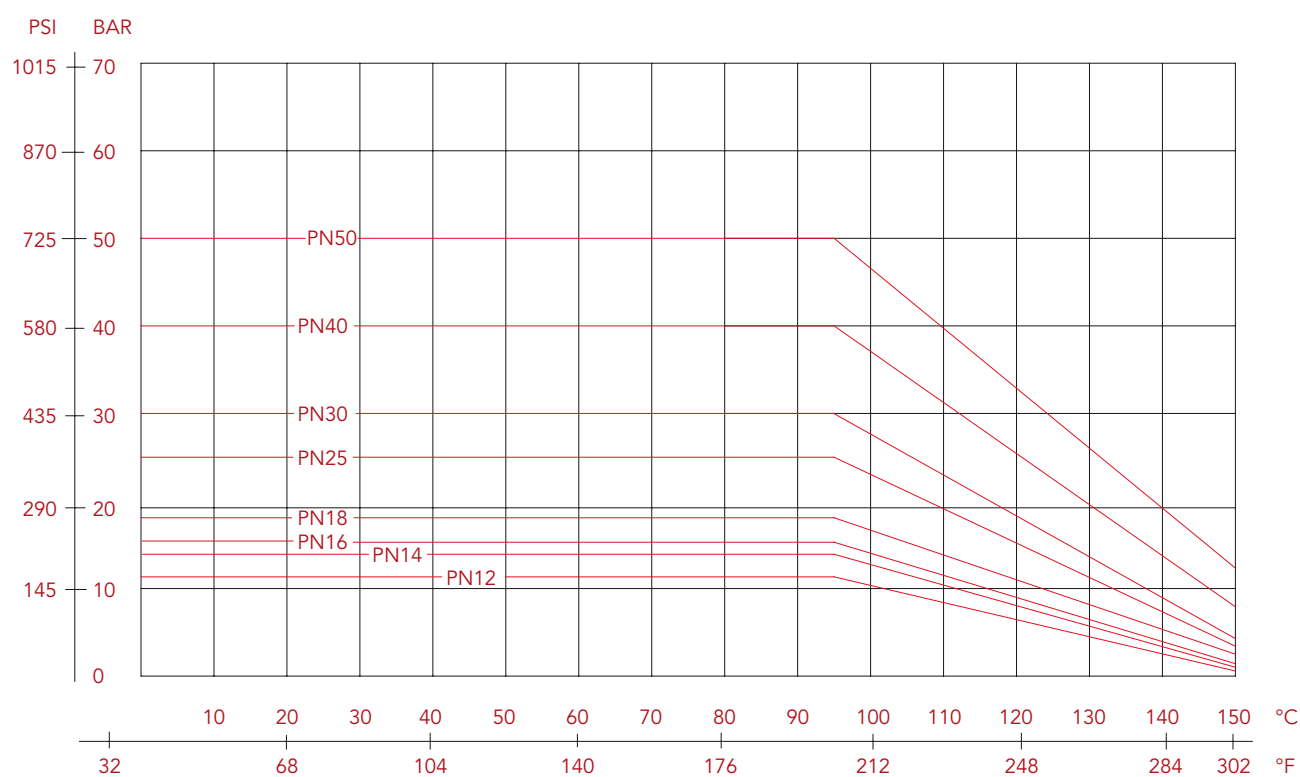




TEC

PRESSURE-TEMPERATURE DIAGRAM

BALL VALVES



The values shown by the dropping lines state the maximum limit of employment of the valves.
The shown valves are approximate.

MADRID[®]

MANUFACTURER INSTRUCTIONS

Installation

The itap S.p.A's valves are bi-directional, that means they manage the flow in both the directions. The valves are composed by a ball, two seal in PTFE material, one stem, two sailing rings (O-Rings), one handle and a couple of parts made of brass (body and end adopter) that contain them and that are assembled by means of threat and a sealed material to obtain their aim. To avoid that the sealing material gets brake and than the valve gets lose the connection between body and the end adopter, it's necessary to avoid to submit the two parts under the influence of a torque.

For their installation ones have to use the normal hydraulic practices, and in particular:

- Ones have to be sure that the two pipes are correctly aligned,
- during the assembling ones have to apply the assembling tool at the end that is nearest to the pipe,
- the application of the sealing materials by the fitter (PTFE or hempen cloth) must be limited at the threat zone. An excess should interferes in the ball-gasket's closure zone, compromising the tightness.
- In the case that the fluid transported presents some impurities (dust, water too hard, etc.) ones have to remove these impurities by the means of a filter. Otherwise they could damage the seals.

Disassembly the installed valve

To remove the valve from the pipe line or anyhow before to unscrew the junctions linked to it:

- wear the clothing protective normally required to work with the fluid transported within the line.
- Depressurizze the line and operate in this way:
 - positioning the valve in opened position and than empty the line
 - handle the valve to put down the residue pressure contained inside the space between the ball and the body before of remove it from the line,
 - during the disassembly apply the screw tool at the end of the valve nearest the pipe

Maintenance

Verify the valves periodically, in function oh their application's field and in function of their work conditions, to be sure that the valves work correctly.