







TKD DN 10÷50

FIP has developed a TKD DUAL BLOCK® ball valve to introduce a high reference standard in thermoplastic valve design. TKD is a True Union diverting and mixing ball valve that meets the most stringent needs required in industrial applications.



DUAL BLOCK® 3-WAY BALL VALVE

- Connection system for solvent weld, threaded and threaded joints
- Patented **SEAT STOP**® ball carrier system that lets you micro-adjust ball seats and minimise axial force effects
- Easy radial disassembly allowing quick replacement of O-rings and ball seats without any need for tools
- **PN16 True Union valve body** made for rigid PVC-C injection moulding equipped with built-in bores for actuation. ISO 9393 compliant test requisites
- Option of disassembling downstream pipes with the valve in the closed position
- High surface finish stem with double O-Ring and double connection key to the ball, equipped with **visual ball position indicator** for correct handle installation
- Carrier integrated in the body for valve anchoring
- Possibility of installing pneumatic and/or electric actuators thanks to the robust integrated bracket for valve anchoring for easy and quick automation using the **Power Quick module** (optional)
- Valve material compatibility (PVC-C) and elastomer seal elements (EPDM or FKM), with water, drinking water and other food substances as per current regulations
- Possibility to have handle with integrated LSQT limit micro switch, even as a retrofit in existing installations

Technical specifications	
Construction	3-way True Union ball valve with locked carrier and union nuts.
Size range	DN 10 ÷ 50
Nominal pressure	PN 16 with water at 20° C
Temperature range	0 °C ÷ 100 °C
Coupling standards	Solvent welding: EN ISO 15493, ASTM F 439. Can be coupled to pipes according to EN ISO 15493, ASTM F 441
	Thread: ISO 228-1, EN 10226-1/2, ASTM F 437
Deference standarde	Construction critoria: ENUSO 16175 ENUSO 15/.07
Reference standards	Construction citteria. EN ISO 10155, EN ISO 15475
Reference standards	Test methods and requirements: ISO 9393
Reference standards	Test methods and requirements: ISO 9393 Installation criteria: DVS 2204, DVS 2221, UNI 11242
Reference standards	Test methods and requirements: ISO 9393 Installation criteria: DVS 2204, DVS 2221, UNI 11242 Actuator couplings: ISO 5211
Valve material	Test methods and requirements: ISO 9393 Installation criteria: DVS 2204, DVS 2221, UNI 11242 Actuator couplings: ISO 5211 PVC-C PVC-C
Valve material Seal material	Test methods and requirements: ISO 9393 Installation criteria: DVS 2204, DVS 2221, UNI 11242 Actuator couplings: ISO 5211 PVC-C EPDM, FKM, On request FEP+FKM, FFKM (standard size O-Ring); PTFE (ball seats) PVC-C



- 1 Ergonomic HIPVC handle equipped with removable tool to adjust the ball seat carrier. Possibility of installing the **LTKD stroke limiter** (available as an accessory) that permits ball and handle rotation only for set opening and closing angles at 90° or 180°
- 2 Handle lock 0°- 90° SHKD

(available as an accessory) ergonomically operable during service and padlockable

- **3 DUAL BLOCK**® patented lock system that ensures union nut tightening hold even in severe conditions such as vibrations or heat dilation
- 4 Ball shutter high surface finish with floating type full passage with T or L port
- 5 4 PTFE ball seat system that compensates axial force guaranteeing optimal manageability and long working life

TECHNICAL DATA

PRESSURE VARIATION ACCORDING TO TEMPERATURE

For water and harmless fluids to which the material is classified as CHEM-ICALLY RESISTANT. In other cases, a reduction of the nominal PN pressure is required (25 years with safety factor).



PRESSURE DROP GRAPH AND WORK POSITIONS

A - T-port ball valve: 0°- Mixing



 bar\l/min
 1
 10
 1000
 10000

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B - T-port ball valve: 90° - Diverting



C - T-port ball valve: 180° - Branch closed/direct flow





D - T-port ball valve: 270° - Diverting





E - L-port ball valve: 0°/270° - Diverting





K_v100 FLOW COEFFICIENT

The K_100 flow coefficient is the Q flow rate of litres per minute of water at a temperature of 20°C that will generate Δp =1 bar pressure drop at a certain valve position. The Kv100 values shown in the table are calculated with the valve completely open.

OPERATING TORQUE AT MAXIMUM WORKING PRESSURE

DN	10	15	20	25	32	40	50
A	25	35	95	140	270	330	620
В	37	55	135	205	390	475	900
С	78	195	380	760	1050	1700	3200
D	40	65	145	245	460	600	1200
E	48	73	150	265	475	620	1220

Nm\ ^{DN}	10/15	20	25	32	40	50	
24							
22							
20							
18							
16							
14							
12							
10							
8							
6							
4							
2							
0							

The information in this leaflet is provided in good faith. No liability will be accepted concerning technical data that is not directly covered by recognised international standards. FIP reserves the right to carry out any modification. Products must be installed and maintained by qualified personnel.

DIMENSIONS



Dimensions shared by all versions

d	DN		B ₁	С	C ₁
16	10	54	29	67	40
20	15	54	29	67	40
25	20	65	34,5	85	49
32	25	69,5	39	85	49
40	32	82,5	46	108	64
50	40	89	52	108	64
63	50	108	62	134	76



TKDIC

DUAL BLOCK® 3-way ball valve with metric plain socket ends for solvent welding, T bore

d	DN	PN		н	H ₁			g	EPDM code	FKM code
16	10	16	54	118	80	14	90	310	TKDIC016E	TKDIC016F
20	15	16	54	118	80	16	86	310	TKDIC020E	TKDIC020F
25	20	16	65	145	100	19	107	550	TKDIC025E	TKDIC025F
32	25	16	73	160	110	22	116	790	TKDIC032E	TKDIC032F
40	32	16	86	188.5	131	26	136.5	1275	TKDIC040E	TKDIC040F
50	40	16	98	219	148	31	157	1660	TKDIC050E	TKDIC050F
63	50	16	122	266.5	179	38	190.5	2800	TKDIC063E	TKDIC063F



LKDIC DUAL BLOCK® 3-way ball valve with metric plain socket ends for solvent welding, L bore.

d	DN	PN		н	H,			g	EPDM code	FKM code
16	10	16	54	118	80	14	90	310	LKDIC016E	LKDIC016F
20	15	16	54	118	80	16	86	310	LKDIC020E	LKDIC020F
25	20	16	65	145	100	19	107	550	LKDIC025E	LKDIC025F
32	25	16	73	160	110	22	116	790	LKDIC032E	LKDIC032F
40	32	16	86	188.5	131	26	136.5	1275	LKDIC040E	LKDIC040F
50	40	16	98	219	148	31	157	1660	LKDIC050E	LKDIC050F
63	50	16	122	266.5	179	38	190.5	2800	LKDIC063E	LKDIC063F



TKDFC Dual Block® 3-way ball valve with BSP threaded female ends, T-port ball.

R	DN	PN	E	Н	H ₁	L	Z	g	EPDM code	FKM code
1/2"	15	16	54	126	80	18	90,4	310	TKDFC012E	TKDFC012F
3/4"	20	16	65	146,4	100	18	110,4	550	TKDFC034E	TKDFC034F
1″	25	16	73	166,6	110	22,6	121,4	790	TKDFC100E	TKDFC100F
1" 1/4	32	16	86	195,8	131	25,1	145,6	1275	TKDFC114E	TKDFC114F
1″ 1/2	40	16	98	211,4	148	24,7	162	1660	TKDFC112E	TKDFC112F
2″	50	16	122	253,8	179	29,6	194,6	2800	TKDFC200E	TKDFC200F



LKDFC Dual Block® 3-way ball valve with BSP threaded female ends, L-port ball.

	DN	PN		Н	H,			g	EPDM code	FKM code
1/2"	15	16	54	126	80	18	90,4	310	LKDFC012E	LKDFC012F
3/4"	20	16	65	146,4	100	18	110,4	550	LKDFC034E	LKDFC034F
1″	25	16	73	166,6	110	22,6	121,4	790	LKDFC100E	LKDFC100F
1" 1/4	32	16	86	195,8	131	25,1	145,6	1275	LKDFC114E	LKDFC114F
1″ 1/2	40	16	98	211,4	148	24,7	162	1660	LKDFC112E	LKDFC112F
2"	50	16	122	253,8	179	29,6	194,6	2800	LKDFC200E	LKDFC200F



TKDAC DUAL BLOCK® 3-way ball valve with female ends for solvent welding, ASTM series, T-port ball.

d	DN	PN		н	H,			g	EPDM code	FKM code
1/2"	15	16	54	132,2	80	23	87.2	310	TKDAC012E	TKDAC012F
3/4"	20	16	65	159,2	100	25.5	108.2	550	TKDAC034E	TKDAC034F
1″	25	16	73	174	110	28.7	116.6	790	TKDAC100E	TKDAC100F
1″ 1/4	32	16	86	205	131	32	141	1275	TKDAC114E	TKDAC114F
1″ 1/2	40	16	98	227.6	148	35	157.6	1660	TKDAC112E	TKDAC112F
2″	50	16	122	267	179	38,2	190.6	2800	TKDAC200E	TKDAC200F



LKDAC

DUAL BLOCK® 3-way ball valve with female ends for solvent welding, ASTM series, L-port ball.

d	DN	PN		Н	H,			g	EPDM code	FKM code
1/2"	15	16	54	132,2	80	23	87.2	310	LKDAC012E	LKDAC012F
3/4"	20	16	65	159,2	100	25.5	108.2	550	LKDAC034E	LKDAC034F
1"	25	16	73	174	110	28.7	116.6	790	LKDAC100E	LKDAC100F
1″ 1/4	32	16	86	205	131	32	141	1275	LKDAC114E	LKDAC114F
1″ 1/2	40	16	98	227.6	148	35	157.6	1660	LKDAC112E	LKDAC112F
2"	50	16	122	267	179	38,2	190.6	2800	LKDAC200E	LKDAC200F



TKDNC DUAL BLOCK[®] 3-way ball valve with female ends, NPT thread, T-port ball.

R	DN	PN	E	Н	H,	L	Z	g	EPDM code	FKM code
1/2"	15	16	54	126	80	18	90.4	310	TKDNC012E	TKDNC012F
3/4"	20	16	65	146.4	100	18	110.4	550	TKDNC034E	TKDNC034F
1″	25	16	73	166.6	110	22.6	121.4	790	TKDNC100E	TKDNC100F
1" 1/4	32	16	86	195.8	131	25.1	145.6	1275	TKDNC114E	TKDNC114F
1″ 1/2	40	16	98	211.4	148	24.7	162	1660	TKDNC112E	TKDNC112F
2"	50	16	122	253.8	179	29.6	194.6	2800	TKDNC200E	TKDNC200F



LKDNC DUAL BLOCK[®] 3-way ball valve with female ends, NPT thread, L-port ball.

	DN	PN		Н	H,			g	EPDM code	FKM code
1/2"	15	16	54	126	80	18	90.4	310	LKDNC012E	LKDNC012F
3/4″	20	16	65	146.4	100	18	110.4	550	LKDNC034E	LKDNC034F
1″	25	16	73	166.6	110	22.6	121.4	790	LKDNC100E	LKDNC100F
1″ 1/4	32	16	86	195.8	131	25.1	145.6	1275	LKDNC114E	LKDNC114F
1″ 1/2	40	16	98	211.4	148	24.7	162	1660	LKDNC112E	LKDNC112F
2″	50	16	122	253.8	179	29.6	194.6	2800	LKDNC200E	LKDNC200F



Long spigot PE100 end connectors for joints with electrofusion fittings or for butt welding

d	DN	PN		SDR	Code
20	15	16	55	11	CVDE11020
25	20	16	70	11	CVDE11025
32	25	16	74	11	CVDE11032
40	32	16	78	11	CVDE11040
50	40	16	84	11	CVDE11050
63	50	16	91	11	CVDE11063



SHKD

Handle block kit 0° - 90° lockable

Code	DN	d
SHKD020	10 - 15	16 - 20
SHKD032	20 - 25	25 - 32
SHKD050	32 - 40	40 - 50
SHKD063	50	63



LTKD

The LTKD stroke limiter specifically permits handle and ball rotation only at set opening and closing angles. The LTKD090 version permits operations for 90° angles while the LTKD180 version for 180° angles. The LTKD stroke limiter is made up of a single removable plate made of technopolymer. Designed for ISO 5211 bore and specifically designed to be directly housed on the valve body mounting flange. It is secured to the valve body by self-tapping screws or plastic rivets.

d	DN	90° code	180° code
16 - 20	10 - 15	LTKD090020	LTKD180020
25 - 32	20 - 25	LTKD090032	LTKD180032
40 - 50	32 - 40	LTKD090050	LTKD180050
63	50	LTKD090063	LTKD180063





PSKD

<u> </u>		
L'tom	ovtor	
21011	PXID	15101
		13101

d	DN	А	A,	A ₂	E	В	B ₁	B _{min}	Code
16	10	32	25	32	54	70	29	139,5	PSKD020
20	15	32	25	32	54	70	29	139,5	PSKD020
25	20	32	25	40	65	89	34,5	164,5	PSKD025
32	25	32	25	40	73	93,5	39	169	PSKD032
40	32	40	32	50	86	110	46	200	PSKD040
50	40	40	32	50	98	116	52	175	PSKD050
63	50	40	32	59	122	122	62	225	PSKD063

Power Quick/CP





The valve can be equipped with pneumatic actuators, using the PP-GR module reproducing the drilling pattern foreseen by ISO 5211

d	DN	B_2	Q	Т	рхj	РхJ	Code
16	10	58	11	12	F03 x 5,5	F04 x 5,5	PQCP020
20	15	58	11	12	F03 x 5,5	F04 x 5,5	PQCP020
25	20	69	11	12	*F03 x 5,5	F05 x 6,5	PQCP025
32	25	74	11	12	*F03 x 5,5	F05 x 6,5	PQCP032
40	32	91	14	16	F05 x 6,5	F07 x 8,5	PQCP040
50	40	97	14	16	F05 x 6,5	F07 x 8,5	PQCP050
63	50	114	14	16	F05 x 6,5	F07 x 8,5	PQCP063

*F04 x 5.5 on request





Power Quick/CE

The valve can be equipped with electric actuators, using the PP-GR module reproducing the drilling pattern foreseen by ISO 5211

Code
PQCE020
PQCE020
PQCE025
PQCE032
PQCE040
PQCE050
PQCE063

*F04 x 5.5 on request



LS Quick Kit

The Limit Switch Quick Kit allows the fast and secure installation of the FIP LSQT to the VKD valves. The body in in PP-GR and the handle in stainless steel AISI 316. The handle block at 0° and 90° is also available by default (hole diameter 6.5 mm). The kit can be assembled on the valve even if already installed on the system. For technical data of the LSQT box see FIP actated valves catalogue.

d	DN	А	A ₁	В	B ₁	С	C ₁	Code
16	10	60	91,5	137	29	76,5	157,5	LSQKIT20
20	15	60	91,5	137	29	76,5	157,5	LSQKIT20
25	20	71	102,5	148	34,5	76,5	157,5	LSQKIT25
32	25	76	107,5	153	39	76,5	157,5	LSQKIT32
40	32	93	124,5	170	46	76,5	157,5	LSQKIT40
50	40	99	130,5	176	52	76,5	157,5	LSQKIT50
63	50	116	147,5	193	62	76,5	157,5	LSQKIT63

FASTENING AND SUPPORTING



All valves, whether manual or actuated, must be adequately supported in many applications.

The TKD valve series is therefore ready to be equipped with threaded supporting brackets (optional) bracket that permits direct anchoring of the valve body without the need of other components.

Using standard threaded nuts (not included) made of STAINLESS steel, you can anchor the valve on 4 fastening points.

d DN A a J 16 10 31 20 M5 × 8 20 15 31 20 M5 × 8 25 20 31 20 M5 × 8 32 255 31 20 M5 × 8 40 32 350 30 M6 × 10 50 40 50 30 M6 × 10 63 50 50 30 M6 × 10				. .	
16 10 31 20 M5 x 8 20 15 31 20 M5 x 8 25 20 31 20 M5 x 8 32 25 31 20 M5 x 8 40 32 30 M6 x 10 50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	J	a	A	DN	d
20 15 31 20 M5 x 8 25 20 31 20 M5 x 8 32 25 31 20 M5 x 8 40 32 50 30 M6 x 10 50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	M5 x 8	20	31	10	16
25 20 31 20 M5 x 8 32 25 31 20 M5 x 8 40 32 50 30 M6 x 10 50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	M5 x 8	20	31	15	20
32 25 31 20 M5 x 8 40 32 50 30 M6 x 10 50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	M5 x 8	20	31	20	25
40 32 50 30 M6 x 10 50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	M5 x 8	20	31	25	32
50 40 50 30 M6 x 10 63 50 50 30 M6 x 10	M6 x 10	30	50	32	40
63 50 50 30 M6 x 10	M6 x 10	30	50	40	50
	M6 x 10	30	50	50	63



COMPONENTS

EXPLODED VIEW



- 1 Handle insert (PVC-U 1)
- 2 Handle (HIPVC 1)
- **3** Stem O-ring (EPDM or FKM 2)*
- 4 Stem (PVC-C 1)
- 5 Ball seat (PTFE 4)*
- 6 Ball (PVC-C 1)
- 7 Body (PVC-C 1)
- 8 Ball seat O-Rings (EPDM or FKM 4)*
- Radial seal O-Ring (EPDM or FKM 3)
- 10 Socket seal O-Ring (EPDM or FKM - 3)*
- 11 Ball seat carrier (PVC-C 3)
- 12 End connector (PVC-C 3)*
- 13 Union nut (PVC-C 3)
- **15** Threaded ring (PVC-C 3)
- 16 Spring SHKD accessory (STAINLESS steel - 1)**
- 17 Safety handle block SHKD accessory (PP-GR 1)**
- 20 Rivet for LTKD (POM 2)**
- 21 LTKD 180° (POM 1)**
- 22 LTKD 90° (POM 1)**
- 25 Position indicator (POM 1)
- 26 DUAL BLOCK® (POM 3)

* Spare parts ** Accessories

The component material and quantity supplied are indicated in the parentheses.

DISASSEMBLY

- 1) Isolate the valve from the line (release the pressure and empty the pipeline).
- 2) Unlock the union nuts by pressing the lever on the DUAL BLOCK® (26) along the axis and separate it from the union nut (fig. 1). It is also possible to completely remove the block device from the body of the valve.
- 3) Unscrew the union nuts (13) and extract the body (7).
- 4) After turning the handle (2) to the position with the three arrows pointing at the three ports (for L-port ball with two arrows facing the ports a and b), extract the insert (1) from the handle (2) and insert the two protrusions in the corresponding apertures in the threaded rings (15), extracting the carriers (11) by turning counterclockwise.
- 5) Extract the ball (6) from the central port being careful not to damage the seat surface.
- 6) Remove the PTFE ball seats (5) and O-Rings (8, 9, 10) from the carriers (11).
- 7) Pull the handle (2) upwards to remove it from the stem (4).
- 8) Press the stem (4) into the body and extract it.
- 9) Remove the PTFE ball seat (5) with relevant O-ring (8) from inside the valve body.
- 10) Remove the stem (4) O-rings (3) from their seats.

ASSEMBLY

- 1) Insert the O-rings (3) on the stem (4).
- 2) Insert the O-ring (8) in the seat in the valve body and, next, the PTFE ball seat (5).
- Insert the stem (4), from the interior, in the body, being sure the three marks on the socket correspond to the three outlets.
- 4) Insert the ball (6) from the central port b, being careful that the three bores match the three outlets (for L-port ball, the two bores must match the a and b outlets).
- 5) Insert the O-rings (8), PTFE ball seats (5), socket seal O-rings (10) and radial seal O-rings (9) in their seats on the carriers (11).
- 6) Insert the three carriers (11) with the relevant threaded rings (15), screwing in clockwise with the handle insert (1) and starting from the one on the central outlet b.
- 7) Press the handle (2) on the stem (4), being careful to match the printed arrows with the lines on the stem (fig. 2-3).
- 8) Return the insert (1) in the handle (2)
- Insert the valve between the end connectors (12) and tighten the union nuts (13), making Fig. 3 sure that the socket seal O-rings (10) do not exit their seats



Note: during assembly operations, it is advisable to lubricate the rubber seals. Mineral oils are not recommended for this task as they react aggressively with EPDM rubber.







Fig. 4



INSTALLATION

Before proceeding with installation. please follow these instructions carefully: 1) Check that the pipes to be connected to the valve are aligned in order to avoid mechanical stress on the threaded joints.

2) Check that the DUAL BLOCK® union nut locking device (26) is fitted to the valve body.

3) To release the union nuts (13), axially press the release lever to separate the lock and then unscrew it in the counter-clockwise direction.

4) Unscrew the three union nuts (13) and insert them on the pipe segments.

5) Solvent weld or screw the end connectors (12) onto the pipe ends.

6) Position the valve body between the end connectors (12) and fully tighten the union nuts (13) manually by rotating clockwise, without using wrenches or other tools that could damage the union nut surface.

7) Lock the union nuts by returning the DUAL BLOCK® to its housing, pressing on it until the hinges lock on the union nuts.

8) If necessary, support the pipework with FIP pipe clips or by means of the carrier built-into the valve itself (see paragraph "fastening and supporting").

The TKD valve can be equipped with a handle lock to prevent ball rotation (available as an accessory). When the block (16, 17) is installed, lift the lever (17) and rotate the handle.

A padlock can also be installed on the handle to protect the system against tampering (fig. 4).

Seals can be adjusted using the extractable insert on the handle (fig. 5-6). After positioning the ball as in figure 7-8, using this insert as a tool you can adjust the seals by screwing in the carriers following the indicated sequence (fig. 7-8).

A further fine-tuning of the seals can be done with the valve installed on the pipe by simply tightening the union nuts.

This "micro adjustment", only possible with FIP valves thanks to the patented "Seat stop system", allows the seal to be recovered where PTFE ball seats are worn due to a high number of operations.



Always avoid sudden closing manoeuvres and protect the valve from accidental operations.









Fig.6

