Uniwat®



Concentric Butterfly Valves

www.comeval.es



CONTENTS

General Design Considerations	4
Codification	5
Design Attributes	6
Main Features	
Main Duties / Limits of use	7
Options	7
Flow Coefficients Kv Values	
Valve Torques	8
SERIES VF7U0	
Main Parts and Materials	9
Main Valve Parameters	9
Solutions on Control Accesories and Actuation1	0

Concentric Butterfly Valves - UNIWAT®

General Design Considerations

A butterfly valve is a type of flow control device, typically used to regulate a fluid flowing through a section of pipe. A flat circular plate (disc) is positioned in the centre of the pipe. The plate has a rod (shaft) through it connected to an actuator on the outside of the valve. Rotating the actuator turns the plate either parallel or perpendicular to the flow. Unlike a ball valve, the plate is always present within the flow, therefore a pressure drop is always induced in the flow regardless of valve position.

A butterfly valve is from a family of valves called quarter turn valves. The "butterfly" is a metal disc mounted on a rod. When the valve is closed, the disc is turned so that it completely blocks off the passageway. When the valve is fully open, the disc is rotated a quarter turn so that it allows unrestricted passage. The valve may also be opened incrementally to regulate flow thanks to the gradual interlocking notch.

Butterfly valves are of simple design, of light weight and volume and very effective on isolating lines for its quick and safe operation. Most of butterfly valves design are flangeless for installation between counter flanges what saves space, costs and maintenance.

There are two kind of flangeless butterfly valves:

Wafer Style Concentric Butterfly Valves: Wafer style is the more common one and is the least expensive one. The Wafer Style Concentric Butterfly valve is just about the standard. It is so common that no one even bothers to use the word "wafer" when ordering a butterfly valve. They take it for granted that if they order a butterfly valve, they will get a wafer style one. Wafer butterfly valves are installed between two flanges using bolts or studs and nuts. This type of installation, of course, makes it impossible to disconnect just one side of the piping system from the valve. That is where the lug style valve comes in.

Lug Style Butterfly Valves: Lug style valves are provided with tapered holes to fix threaded bolts in. This allows them to be installed into a system using two sets of bolts and no nuts. The valve is installed between two flanges using a separate set of bolts for each flange. This set-up permits either side of the piping system to be disconnected without distributing the other side.

Lug Style Butterfly Valves are used in dead end service and generally have a reduced pressure rating.

Valves can also be of dual flanged design; provided with integral flanges that are ready to be installed between flanges of the same standard. These are more bulky valves and usually required for large sizes and other styles of performance by the position of the shaft. (see next paragraph).

Other kind of valves by its nature of shaft design are as follows:

Concentric Design: This is the most common and simple design. The valve shaft is concentric to the disc. It is normally a resilient seated valve. Rotating the handle turns the plate either parallel or perpendicular to the flow of water, shutting off the flow

Double Eccentric Design: This design features a slight offset in the way the disc is positioned, which increases the valve's sealing ability and decreases its tendency to wear. It is normally used for throttling functions, larger sizes and / or metal seated valves.

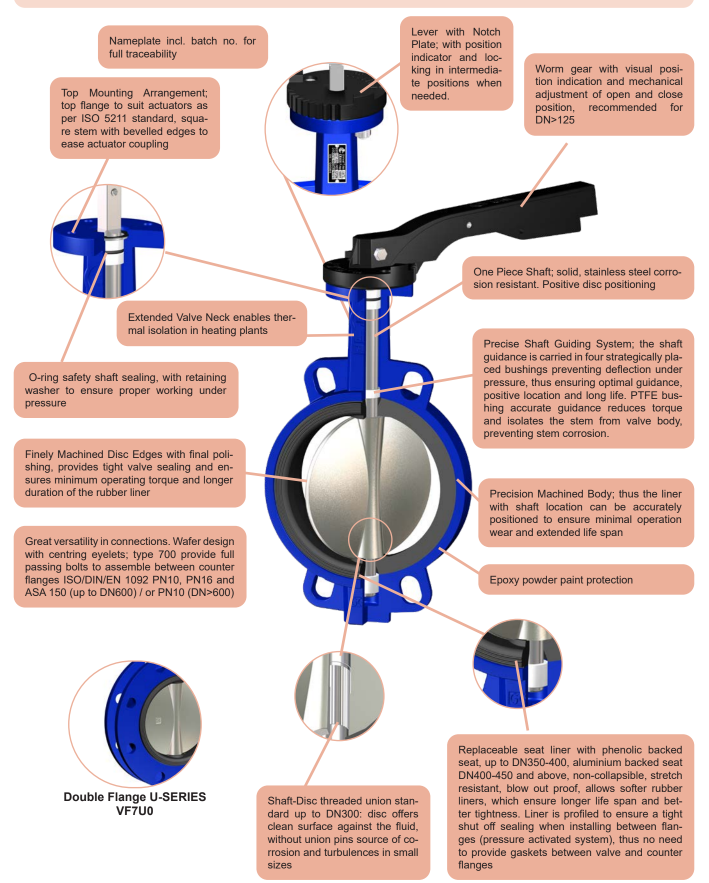
Triple Offset Design: This design is the one offering the highest degree of performance. The shaft is totally off set from the central axis thus increasing the ability of the valve disc to close tightly at even high pressure. These valves are usually metal seated thus being used for high temperature too. These valves are usually operated by worm gear to achieve a slow closing.



odifica	tion											
Butterf	iy valv	/e										
V F	7	0	0	Ρ	G	G	Ν	0	0	0	5	0
VF	: UN	IIWA	T®	butt	erfly	valv	ve id	lent	ifica	ition		
BUTTE	ERFLY	ΥTY	PE									
7U0	Con	cent	tric l	J typ	be							
ACTU				F	_							
P	With			-								
R	With			lear								
В	Bare		-	,								
Е	Elec	tric	actu	ator								
BODY	_											
G	Duc	tile i	ron	JS1	030	(GG	G40))				
DISC							- 1					
I	St. S	stee	I CF	8M	(AIS	1 31	6)					
SEAT			_	_	_	_						
T	PTF	Е										
		-										
SPEC	AL CO	ONN	EC				ESI	GN				
00	No s	spec	ial c	onn	ectio	on						
VALVE	SIZE											
050	DN5											
300	DN3											

Design Attributes

Concentric Butterfly Valves are quarter turn rotary valves, bidirectional, with rubber or fluoropolymer seat, for stopping or regulating the flow of the service fluid when necessary. A metal disc is positioned in the centre of the valve. The plate has a rod (stem) through it connected to an actuator device (handwheel, gear, etc.) on the outside of the valve. The valve closes by turning the disc clockwise and is open when the lever is parallel to the pipe. Valves are provided with epoxy paint against environmental aggression. They are of simple design, light weight and volume and offer a quick operation with full seat tightness, being widely used in many applications with significant savings in space and investment costs for installation.



SERIES VF7U0

Main Features

Valve design: EN 593, EN 12516 & DIN 3840. Nominal Pressure: PN16 (DN25-DN300)/ PN10* (DN350-1200). For PTFE seat PN10 (DN40-600) * Option PN16 (DN350-1200) Face to face length: EN 558 S20 (DIN 3202 K1) SERIES VF7U0 Valve end connections: -VF7U0 Flanged to EN 1092-1/2 type 11/B PN16(DN150-300); PN10 (DN350-1200), option PN16 (DN350-1200) Top flange: ISO 5211 Marking: EN 19 Pressure Tests: EN 12266-1 Seat leakage rate: Rate A (full seat tightness in both directions) Outside epoxy coating protection blue color similar to RAL5002. Min. average thickness 150 microns Product compliant with Directive 2014/68/EU on Pressure Equipment (PED) and Machinery Directive 2006/42/EC

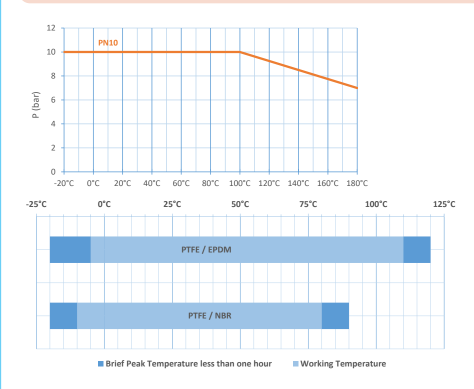
Main Duties / Limits of use

Liquids compatible with materials of construction, acc. to Directive 2014/68/EU, Annex II table 8 (liquids of group 1*) & table 9 (liquids of group 2*) up to category I

Low pressure steam & neutral gases of group 2*, acc. to Directive 2014/68/EU, Annex II table 7 up to category I

- Table 7: PS 16 bar DN25-200 (Art.4-Parr.3 DN25-50) Table 8: PS 16 bar DN25-125 (Art.4-Parr.3) PS 13 bar DN250 PS 10 bar DN300-350 PS 6 bar DN400-500 PS 2,5 bar DN600-1200
 - PS 13 bar DN150 PS 10 bar DN200-1200 (Art.4-Parr.3 DN200)
 - Table 9: PS 16 bar DN25-300 (Art.4-Parr.3)
 - Option DN350-1200 PS 10 bar DN350-1200 (Art.4-Parr.3)

Questions referring to chemical resistance, please consult us Observe also pressure/temperature limits on diagrams under *Classification of fluids (group 1 or 2) acc. to Directive 2014/68/EU, Article 13



We recommend not to exceed maximum velocity as follows: PN10: 3 m/s

TSmax: 80°C for drinking water

Temperature ranges given just for reference.

Pressure-temperature rating, material compatibility and other parameters also to be considered for rubber selection.

Please consult our Technical Department for a particular application.

Options

Compliance with EN 1074-1/2, higher service pressure ratings and temperatures, other connections, other designs and approvals, limit switches, different actuation. Please consult us

Flow Coefficients Kv Values (m³/h)

DN				Openir	ng Angle	of the V	alve		
DN	10°	20°	30°	40°	50 °	60°	70 °	80°	90°
25	-	-	1,5	5	8,3	14	22	33	36
32	-	0,8	1,7	5,3	9,5	16	25	37	41
40	-	1,5	3,5	8	14	23	37	55	61
50	-	2,5	7	14	24	40	64	95	105
65	-	5	11	23	40	67	107	159	176
80	-	9	20	35	61	101	161	240	265
100	-	16	38	78	137	226	360	538	594
125	0,5	26	69	129	219	361	576	860	950
150	0,8	44	105	205	373	617	983	1468	1622
200	1,3	82	205	387	680	1124	1792	2676	2957
250	2,1	138	345	669	1084	1791	2855	4262	4711
300	3,7	210	534	1028	1639	2707	4318	6449	7126
350	5,5	305	750	1326	2347	3878	6184	9236	10205
400	7,4	388	935	1813	3208	5301	8454	12625	13950
450	9,7	550	1212	2370	4193	6929	11049	16500	18232
500	13	658	1595	2981	5275	8716	13900	20758	22937
600	20	962	2246	4431	7919	13083	20864	31158	34429
700	55	1233	2725	5105	9022	14906	23770	35499	39225
800	135	1719	3394	6367	10338	17081	27239	40905	44950
900	180	2475	4731	8631	13691	22620	36072	54165	59525
1000	250	3342	6443	11752	18642	30800	49116	73755	81050
1200	320	4715	8643	15155	24198	39980	63757	95741	105210

Valve Torques (Nm)

	PTF	E seat
DN		PN10
25		
32		
40	13	17
50	16	19
65	26	30
80	38	43
100	67	73
125	102	114
150	159	186
200	180	340
250	428	524
300	596	800
350	-	1031
400	-	1505
450	-	2096
500	-	2823
600	-	4327
700	-	-
800	-	-
900	-	-
1000	-	-
1200 *Special construction	-	-

taken into account for actuators sizing: -For gases and dry medium (non li

ambient temperature.

Remarks for Actuator Sizing:

Recommended safety factor to be applied:

30-40% for double acting pneumatic actuators

-For gases and dry medium (non lubricating), multiply above values by about 1,25-2 depending on application

-For viscous liquids increase above values depending on the liquid properties -For service conditions such as likelihood of seat swelling, or low and high temperature seat hardening, an additional safety factor should be considered.

The torque values given are for water or other non-viscous lubricating liquids at

There are several factors that can increase above given values and should be

30-50% for single acting pneumatic actuators and electric actuators

There are three torques to be considered when selecting the proper actuator for a butterfly valve:

 Seating Torque: The torque to displace a resilient seat and effect shutoff
 Bearing Torque: The torque required to overcome friction forces on the valve shaft bearing surfaces during valve travel angle (about 30% of seating

valve shaft bearing surfaces during valve travel angle (about 30% of seating torque)3) Dynamic Torque: Due to fluid forces which tend to close the valve when the

valve is partially open. This torque is due to the velocity of the fluid created by a differential pressure across the valve. Systems should be projected to avoid high velocities across the valve

Above given values are inclusive of the 3 torques if max. recommended velocities are not exceeded, the actuator selected must provide the calculated torque over its total opening and closing travel angle.

Information / restriction of technical rules need to be observed! Installation. Operating and Maintenance Manual can be downloaded at www.comeval.es

The engineer, designing a system or a plant, is responsable for the selection of the correct valve Product suitability must be verified, contact manufacturer for information

SERIES VF7U0

A valve flow coefficient represents the standard flow rate which flows through the valve at a given opening, referred to preestablished conditions:

 * Kv value is the volume of water at 20°C, in cubic meters per hour (m3/h), that will flow through the valve at a static pressure drop of 1 bar across the valve.

* Cv value is the volume of water at 60°F, in gallons per minute (gpm), that will flow through the valve at a static pressure drop of 1 psi across the valve.

Conversion from Kv to Cv can be roughly calculated by means of the following expression:

$Cv = Kv \times 1,17$

Flow rate through the valve with other liquids can be calculated with the following expressions (for gases please consult us): $Kv = q (SG / dp)^{1/2}$ where

q = water flow (m3/h)

SG = specific gravity (1 for water)

dp = pressure drop (bar)

$Cv = q (SG / dp)^{1/2}$ where

q = water flow (US gallons per minute)

SG = specific gravity (1 for water)

dp = pressure drop (psi)

It is common practice to size the valves on the basis of pipe DN for on off application. Nevertheless, Butterfly Valves used for control purpose should be calculated on the basis of operating conditions.

First step is to calculate the Kv values for the different working conditions and then choose the DN with such Kv values in the region of 20° to 70° valve opening angle.

COMEVAL Technical Department is at your disposal to help you sizing your system.

Concentric Butterfly Valves - UNIWAT® VF7U0 PTFE seat

🚯 Comeval®

SERIES VF7U0

ERIE Main	n Parts	s and w	iacorra:													
				Gear/Redu	uctor	-		Lever	/Palanca		NO.	PART			MATERIA	AL.
		-	F	-	<u>−</u>	<u>-</u>		-	L	-	1 E	BODY	C	Ouctile iror	n EN-JS1	030 (GGG4
	T					\Rightarrow	⊢∱		•			DISC		S	t. steel Cl	F8M
	N		╞────	-X		╶╫┒ݤ	. <u> </u>	_ ç≝‡∎⊂		10	3 L	INER.			E (VF7U	,
	1	╶╵╱╧╪═┙		\mathbb{A}	L L						4 8	STEM	0,0,0	St. steel A St. steel A	ISI 420 (E ISI 431 (E	DN150-300 DN350-120
	<u>13</u>	/ ////		Ψ	·	\downarrow				`	5 ()-RING			NBR / EPI	
								die	- Land	<	6 E	BUSHING			PTFE	
										$\frac{11}{9}$	7 \	VASHER			Steel	
				ge/Brida I				-	5	8	8 (CIRCLIP			Steel	
		ØG		x 4holes	<u>x ØN</u> 0-1200∖		□ R			/	9 1	ЮТСН РІ	ATE		Aluminiu	m
	-	/ - -			\	、─╾┼┼		/			10 H	AND LE	/ER	Alumi	nium / Du	ctile iron
		M	́	ł		\square	,	/		6	11 E	BOLTS			Steel	
		\mathbb{M}		•		ЪΜ				5	12	IUTS			Steel	
			B							<u>3</u> 2 5	(
/ ain	Valve	Param	H	×			>=D	N450 4h			DN400	0-600 key	v connec	tion		
Main Di	N	Param 40	eters 50	65	80	100	125	150	oles x M 200	250	300	350	v connect 400	450	500	600
DI	N A	Param 40 129	eters 50 129	137	145	164	125 189	150 204	<u>oles x M</u> 200 243	250 289	300 319	350 368	400 400	450 422	479	562
DI	N	Param 40	eters 50				125	150	oles x M 200	250	300	350	v connect 400	450		
DI	N A	Param 40 129	eters 50 129	137	145	164	125 189	150 204	<u>oles x M</u> 200 243	250 289	300 319	350 368	400 400	450 422	479	562
DI	N A B D	Param 40 129 70 33	eters 50 129 76 43	137 85 46	145 95 46	164 110 52	125 189 125 56	150 204 139 56	oles x M 200 243 175 60	250 289 203 68	300 319 238 78	350 368 267 78	400 400 298 86	450 422 318 105	479 349 130	562 410 152
	N A B D Q Q P Q Q Q Q P Q Q Q P Q	Param 40 129 70 33 110	eters 50 129 76 43 125	137 85 46 145	145 95 46 160	164 110 52 180	125 189 125 56 210	150 204 139 56 240	oles x M 200 243 175 60 295	250 289 203 68 350	300 319 238 78 400	350 368 267 78 460	400 400 298 86 515	450 422 318 105 565	479 349 130 620	562 410 152 725
DI	A A D D ØP n-Ød	Param 40 129 70 33 110	eters 50 129 76 43	137 85 46 145	145 95 46	164 110 52 180	125 189 125 56	150 204 139 56	oles x M 200 243 175 60	250 289 203 68	300 319 238 78	350 368 267 78	400 400 298 86	450 422 318 105	479 349 130	562 410 152
DI	A A B D ØP n-Ød ISO	Param 40 129 70 33 110	eters 50 129 76 43 125	137 85 46 145	145 95 46 160	164 110 52 180	125 189 125 56 210	150 204 139 56 240	oles x M 200 243 175 60 295	250 289 203 68 350 12-	300 319 238 78 400 12-	350 368 267 78 460 16-	400 400 298 86 515 12-	450 422 318 105 565 20-	479 349 130 620 20-	562 410 152 725 20-
DI	A B D ØP n-Ød ISO 5211	Param 40 129 70 33 110 4-Ø18 F05	eters 50 129 76 43 125 4-Ø18 F05	137 85 46 145 4-Ø18 F05	145 95 46 160 8-Ø18 F05	164 110 52 180 8-Ø18 F05	125 189 125 56 210 8-Ø18 F07	150 204 139 56 240 8-Ø22 F07	oles x M 200 243 175 60 295 8-Ø22 F07	250 289 203 68 350 12- Ø22 F10	300 319 238 78 400 12- Ø22 F10	350 368 267 78 460 16- Ø22 F10	400 400 298 86 515 12- Ø26 F10	450 422 318 105 565 20- Ø26 F14	479 349 130 620 20- Ø26 F14	562 410 152 725 20- Ø30 F14
MAIN DIMENSIONS	A A D ØP n-Ød S211 E	Param 40 129 70 33 110 4-Ø18 F05 32	eters 50 129 76 43 125 4-Ø18 F05 32	137 85 46 145 4-Ø18 F05 32	145 95 46 160 8-Ø18 F05 32	164 110 52 180 8-Ø18 F05 32	125 189 125 56 210 8-Ø18 F07 32	150 204 139 56 240 8-Ø22 F07 32	oles x M 200 243 175 60 295 8-Ø22 F07 45	250 289 203 68 350 12- Ø22 F10 45	300 319 238 78 400 12- 022 F10 45	350 368 267 78 460 16- Ø22 F10 45	400 400 298 86 515 12- Ø26 F10 51	450 422 318 105 565 20- Ø26 F14 51	479 349 130 620 20- Ø26 F14 57	562 410 152 725 20- Ø30 F14 70
MAIN DIMENSIONS	A B D ØP n-Ød ISO 5211	Param 40 129 70 33 110 4-Ø18 F05	eters 50 129 76 43 125 4-Ø18 F05	137 85 46 145 4-Ø18 F05	145 95 46 160 8-Ø18 F05	164 110 52 180 8-Ø18 F05	125 189 125 56 210 8-Ø18 F07	150 204 139 56 240 8-Ø22 F07	oles x M 200 243 175 60 295 8-Ø22 F07	250 289 203 68 350 12- Ø22 F10	300 319 238 78 400 12- Ø22 F10	350 368 267 78 460 16- Ø22 F10	400 400 298 86 515 12- Ø26 F10	450 422 318 105 565 20- Ø26 F14	479 349 130 620 20- Ø26 F14	562 410 152 725 20- Ø30 F14
MAIN DIMENSIONS	A A D ØP n-Ød S211 E	Param 40 129 70 33 110 4-Ø18 F05 32	eters 50 129 76 43 125 4-Ø18 F05 32	137 85 46 145 4-Ø18 F05 32	145 95 46 160 8-Ø18 F05 32	164 110 52 180 8-Ø18 F05 32	125 189 125 56 210 8-Ø18 F07 32	150 204 139 56 240 8-Ø22 F07 32	oles x M 200 243 175 60 295 8-Ø22 F07 45	250 289 203 68 350 12- Ø22 F10 45	300 319 238 78 400 12- 022 F10 45	350 368 267 78 460 16- Ø22 F10 45	400 400 298 86 515 12- Ø26 F10 51	450 422 318 105 565 20- Ø26 F14 51	479 349 130 620 20- Ø26 F14 57	562 410 152 725 20- Ø30 F14 70
MAIN DIMENSIONS	 A B D ØP n-Ød SO1 5211 E ØR ØG 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65	eters 50 129 76 43 125 4-Ø18 F05 32 9 65	137 85 46 145 4-Ø18 F05 32 9 65	145 95 46 160 8-Ø18 F05 32 9 65	164 110 52 180 8-Ø18 F05 32 11	125 189 125 56 210 8-Ø18 F07 32 14 90	150 204 139 56 240 8-Ø22 F07 32 32 14	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125	250 289 203 68 350 12- 022 F10 45 22 125	300 319 238 78 400 12- 022 F10 45 22 125	350 368 267 78 460 16- Ø22 F10 45 22 125	400 400 298 86 515 12- Ø26 F10 51 Ø33 175	450 422 318 105 565 20- Ø26 F14 51 938 175	479 349 130 620 20- Ø26 F14 57 Ø41 175	562 410 152 20- Ø30 F14 70 Ø50 210
DI	 A B D ØP n-Ød SO 5211 E ØG ØJ 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50	eters 50 129 76 43 125 4-Ø18 F05 32 9 65 50	137 85 46 44 4-018 50 9 65	145 95 46 8-018 60 32 9 65 50	164 120 52 180 8-018 60 50 10 11 90 70	125 189 125 56 210 8-Ø18 F07 32 14 90 70	150 204 139 56 240 8-Ø22 F07 32 14 90 70	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102	250 289 203 68 350 12- 022 F10 45 22 125 102	300 319 238 78 400 12- 022 F10 45 22 125 102	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 12- 026 F10 51 033 175 140	450 422 318 105 565 20- 20- 20- 20- 51 51 51 51 51 2038 1175	479 349 130 620 20- 026 F14 57 041 175 140	562 410 152 20- Ø30 F14 70 Ø50 210 165
MAIN DIMENSIONS	 A B D ØP n-Ød SO1 5211 E ØR ØG 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65	eters 50 129 76 43 125 4-Ø18 F05 32 9 65	137 85 46 145 4-Ø18 F05 32 9 65	145 95 46 160 8-Ø18 F05 32 9 65	164 120 52 180 8-018 60 50 10 11 90 70	125 189 125 56 210 8-Ø18 F07 32 14 90 70	150 204 139 56 240 8-Ø22 F07 32 32 14	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102	250 289 203 68 350 12- 022 F10 45 22 125 102	300 319 238 78 400 12- 022 F10 45 22 125 102	350 368 267 78 460 16- Ø22 F10 45 22 125	400 400 298 86 515 12- 026 F10 51 033 175 140	450 422 318 105 565 20- 20- 20- 20- 51 51 51 51 51 2038 1175	479 349 130 620 20- 026 F14 57 041 175 140	562 410 152 20- Ø30 F14 70 Ø50 210 165
MAIN DIMENSIONS	 A B D ØP n-Ød SO 5211 E ØG ØJ 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50	eters 50 129 76 43 125 4-Ø18 F05 32 9 65 50	137 85 46 44 4-018 50 9 65	145 95 46 8-018 60 32 9 65 50	164 120 52 180 8-018 60 50 10 11 90 70	125 189 125 56 210 8-Ø18 F07 32 14 90 70	150 204 139 56 240 8-Ø22 F07 32 14 90 70	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102	250 289 203 68 350 12- 022 F10 45 22 125 102	300 319 238 78 400 12- 022 F10 45 22 125 102	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 12- 026 F10 51 033 175 140	450 422 318 105 565 20- 20- 20- 20- 51 51 51 51 51 2038 1175	479 349 130 620 20- 026 F14 57 041 175 140	562 410 152 20- Ø30 F14 70 Ø50 210 165
COUPLING DETAIL MAIN DIMENSIONS	 A A B D ØP ØP ISO S211 ISO S211 ISO 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8	eters 50 129 76 43 125 4-Ø18 705 32 9 65 32 9 65 50 4-Ø8	137 85 46 145 4-Ø18 705 32 9 65 50 4-Ø8	145 95 46 8-018 50 9 65 50 4-08	164 52 180 8-018 50 32 11 90 4-010	125 189 125 56 210 8-Ø18 F07 32 14 90 4-Ø10	150 204 139 56 240 8-Ø22 607 32 32 14 90 4-Ø10	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12	250 289 203 68 350 350 45 702 45 22 125 102 102 4-Ø12	300 319 238 78 400 12- 022 F10 45 22 125 102 4-Ø12	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18	450 422 318 105 565 20- 026 51 51 51 038 175 120 4018	479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8	562 410 152 20- 030 F14 70 850 210 210 165 4-Ø22
COUPLING DETAIL MAIN DIMENSIONS	 A B D ØP ISO S211 ISO S214 ISO QU ISO QU ISO <li< td=""><td>Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50 4-Ø8</td><td>eters 50 129 76 43 125 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8</td><td>137 85 46 4-018 50 32 9 65 50 4-08</td><td>145 95 46 8-018 50 32 9 65 50 4-08</td><td>164 52 180 8-018 6-018 32 11 90 40 40 40</td><td>125 189 125 56 210 8-Ø18 F07 32 14 90 70 4-Ø10</td><td>150 204 139 56 240 8-Ø22 F07 32 14 90 40 40 40</td><td>oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34</td><td>250 289 203 68 350 350 45 22 125 102 4.012 4.012</td><td>300 319 238 78 400 12- 022 F10 45 22 125 102</td><td>350 368 267 78 460 16- Ø22 F10 45 22 125 102</td><td>400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18</td><td>450 422 318 105 565 20- 026 51 51 51 038 175 120 4018</td><td>479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8</td><td>562 410 152 725 20- Ø30 F14 70 Ø50 210 165 4-Ø22</td></li<>	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50 4-Ø8	eters 50 129 76 43 125 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8	137 85 46 4-018 50 32 9 65 50 4-08	145 95 46 8-018 50 32 9 65 50 4-08	164 52 180 8-018 6-018 32 11 90 40 40 40	125 189 125 56 210 8-Ø18 F07 32 14 90 70 4-Ø10	150 204 139 56 240 8-Ø22 F07 32 14 90 40 40 40	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34	250 289 203 68 350 350 45 22 125 102 4.012 4.012	300 319 238 78 400 12- 022 F10 45 22 125 102	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18	450 422 318 105 565 20- 026 51 51 51 038 175 120 4018	479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8	562 410 152 725 20- Ø30 F14 70 Ø50 210 165 4-Ø22
MAIN DIMENSIONS	 A A B D ØP ØP ISO S211 ISO S211 ISO 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8	eters 50 129 76 43 125 4-Ø18 705 32 9 65 32 9 65 50 4-Ø8	137 85 46 145 4-Ø18 705 32 9 65 50 4-Ø8	145 95 46 8-018 50 9 65 50 4-08	164 52 180 8-018 50 32 11 90 4-010	125 189 125 56 210 8-Ø18 F07 32 14 90 4-Ø10	150 204 139 56 240 8-Ø22 607 32 32 14 90 4-Ø10	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12	250 289 203 68 350 350 45 702 45 22 125 102 102 4-Ø12	300 319 238 78 400 12- 022 F10 45 22 125 102 4-Ø12	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18	450 422 318 105 565 20- 026 51 51 51 038 175 120 4018	479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8	562 410 152 20- 030 F14 70 850 210 210 165 4-Ø22
LEVER COUPLING DETAIL MAIN DIMENSIONS	 A B D ØP ISO S211 ISO S214 ISO QU ISO QU ISO <li< td=""><td>Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50 4-Ø8</td><td>eters 50 129 76 43 125 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8</td><td>137 85 46 4-018 50 32 9 65 50 4-08</td><td>145 95 46 8-018 50 32 9 65 50 4-08</td><td>164 52 180 8-018 6-018 32 11 90 40 40 40</td><td>125 189 125 56 210 8-Ø18 F07 32 14 90 70 4-Ø10</td><td>150 204 139 56 240 8-Ø22 F07 32 14 90 40 40 40</td><td>oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34</td><td>250 289 203 68 350 350 45 22 125 102 4.012 4.012</td><td>300 319 238 78 400 12- 022 F10 45 22 125 102 4.012</td><td>350 368 267 78 460 16- Ø22 F10 45 22 125 102</td><td>400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18</td><td>450 422 318 105 565 20- 026 51 51 51 038 175 120 4018</td><td>479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8</td><td>562 410 152 20- 030 F14 70 850 210 210 165 4-Ø22</td></li<>	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 50 4-Ø8	eters 50 129 76 43 125 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8	137 85 46 4-018 50 32 9 65 50 4-08	145 95 46 8-018 50 32 9 65 50 4-08	164 52 180 8-018 6-018 32 11 90 40 40 40	125 189 125 56 210 8-Ø18 F07 32 14 90 70 4-Ø10	150 204 139 56 240 8-Ø22 F07 32 14 90 40 40 40	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34	250 289 203 68 350 350 45 22 125 102 4.012 4.012	300 319 238 78 400 12- 022 F10 45 22 125 102 4.012	350 368 267 78 460 16- Ø22 F10 45 22 125 102	400 400 298 86 515 515 F10 51 610 51 033 175 140 4-Ø18	450 422 318 105 565 20- 026 51 51 51 038 175 120 4018	479 349 130 620 20- 02- 7 20- 7 4 57 4 57 4 4 4 4 4 4 4 4 8	562 410 152 20- 030 F14 70 850 210 210 165 4-Ø22
LEVER COUPLING DETAIL MAIN DIMENSIONS	 A B D ØP ØZ ISO 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8 29 260 132,5	eters 50 129 76 43 125 4-018 705 32 9 65 32 9 65 50 4-08 50 4-08 29 200 132,5	137 85 46 145 6 50 6 50 4-08 29 20 10 20 132,5	145 95 46 8-018 705 32 9 65 50 4-08 20 20	1164 52 180 8-018 705 11 90 4-010 4-010 29 280 132,5	125 189 125 56 210 8-Ø18 F07 32 14 90 14 90 4-Ø10 29 280 132,5	150 204 139 56 240 8-Ø22 6 70 32 14 90 4 90 4 90 4 90 2 9 2 9 2 9 2 80 2 80 132,5	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34 390 197	250 289 203 68 350 350 45 22 45 22 125 102 42 125 102 30 4 340 390 390	300 319 238 78 400 12- 022 F10 45 102 102 4-012 4-012 47 540 212	350 368 267 78 460 16- 022 F10 45 22 125 102 4-012	400 400 298 86 515 12- Ø26 F10 51 0333 175 140 4-Ø18 1x10	450 422 318 105 565 20- 626 714 51 4038 175 140 4-018 1x10	479 349 130 620 20- 20- 7 20- 7 4 4 4 4 4 4 4 4 4 4 4 4 3 1 4 2 57	562 410 152 20- Ø30 F14 70 Ø50 210 165 4-Ø22 1x16
LEVER COUPLING DETAIL MAIN DIMENSIONS	 A A B 0 0	Param 40 129 70 33 110 4-Ø18 705 32 9 65 32 9 65 50 4-Ø8 29 260 132,5 44	eters 50 129 76 43 125 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8 29 260 132,5	137 85 46 4-018 705 32 9 65 50 4-08 29 200 132,5	145 95 46 8-018 705 32 9 65 65 4-08 29 20 20 132,5	164 52 180 8-018 705 11 90 4-010 4-010 29 280 132,5	125 189 125 56 210 8-Ø18 707 32 14 90 4-Ø10 4-Ø10 29 280 132,5	1150 204 139 56 240 8-Ø22 6 700 132 90 4-Ø10 290 280 132,5 44	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34 390 197 53	250 289 203 68 350 350 422 702 45 22 125 125 125 125 125 125 125 125 125	300 319 238 78 400 12- 022 F10 45 125 125 125 102 42 125 102 125 102 125 102 125 102 102 102 102 102 102 102 102 102 102	350 368 267 78 460 16- 022 F10 45 22 125 102 4-212 212 212	400 400 298 86 515 12- Ø26 F10 51 033 175 140 4-Ø18 1x10	450 422 318 105 565 20- 026 F14 51 51 038 175 140 4-018 1×10	479 349 130 620 020- 020- 020 714 57 041 175 140 4-018 1x12	562 410 152 20- Ø30 F14 70 210 210 165 4-Ø22 1x16 321 321 265
COUPLING DETAIL MAIN DIMENSIONS	 A B D ØP ØZ ISO 	Param 40 129 70 33 110 4-Ø18 F05 32 9 65 32 9 65 50 4-Ø8 29 260 132,5	eters 50 129 76 43 125 4-018 705 32 9 65 32 9 65 50 4-08 50 4-08 29 200 132,5	137 85 46 145 6 50 6 50 4-08 29 20 10 20 132,5	145 95 46 8-018 705 32 9 65 50 4-08 20 20	1164 52 180 8-018 705 11 90 4-010 4-010 29 280 132,5	125 189 125 56 210 8-Ø18 F07 32 14 90 14 90 4-Ø10 29 280 132,5	150 204 139 56 240 8-Ø22 6 70 32 14 90 4 90 4 90 4 90 2 9 2 9 2 9 2 80 2 80 132,5	oles x M 200 243 175 60 295 8-Ø22 F07 45 17 125 102 4-Ø12 34 390 197	250 289 203 68 350 350 45 22 45 22 125 102 42 125 102 30 4 340 390 390	300 319 238 78 400 12- 022 F10 45 102 102 4-012 4-012 47 540 212	350 368 267 78 460 16- 022 F10 45 22 125 102 4-012	400 400 298 86 515 12- Ø26 F10 51 0333 175 140 4-Ø18 1x10	450 422 318 105 565 20- 626 714 51 4038 175 140 4-018 1x10	479 349 130 620 20- 20- 7 20- 7 4 4 4 4 4 4 4 4 4 4 4 4 3 1 4 2 57	562 410 152 20- Ø30 F14 70 Ø50 210 165 4-Ø22 1x16

We do not recommend the use of valves with PTFE liner and lever for DN200-DN300 Information / restriction of technical rules need to be observed! Installation, Operating and Maintenance Manual can be downloaded at www.comeval.es Dimensions in mm subject to manufacturing tolerance The engineer, designing a system or a plant, is responsable for the selection of the correct valve Product suitability must be verified, contact manufacturer for information

Solutions on Control Accesories and Actuation

UNIWAT butterfly valves can be provided with a wide range of solutions on control accessories and actuation which is all packaged at our works according to customer specifications. The modular system permits to distributors and plant users to assemble or replace the diverse options in site. Virtually most applications that may be encountered on the industry today are covered with the standard range of actuation and accessories, nevertheless, other customer tailored solutions can be provided by our R&D Section.

Position Indication Arrangements on Manual Valves

Special designs of proven reliability have been engineered by our R&D section to provide UNIVAL users with more service options.



Pad Locked lever; this simple system prevents unauthorized operation at the plant. It is arranged on request.

Pneumatic Actuators CMVL T Series - Options and Accesories

Valve position indication can be provided by some arrangements such as Limit Switches that can be mounted either onto the actuator shell or cased into plastic or metal boxes.

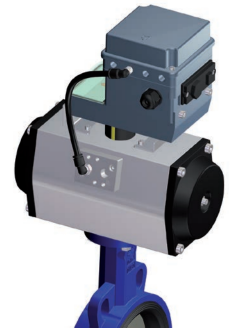


Metal or plastic limit switches boxes

Solenoid Valves in diverse materials and configurations can be provided as the most common accessories on pneumatic actuators. For throttling services a range of standard or smart Positionners can be adapted onto the actuators. Intermediate Gear Boxes can be fitted in all cases for emergency manual actuation.



Solenoid Valves for On/Off control



Pneumatic or Electropneumatic, Standard or Intelligent Positionners



Intermediate Gear Box for emergency manual actuation

Marketing Tools Available to Distributors

A rich assortment of Uniwat® marketing tools are available to our distributors worldwide, visit our corporate Web site www.comeval.es for more details.





Traceability

Valves are provided with a riveted name plate ensuring traceability, year of manufacture and main parameters. Valves are individually preserved into a sealed air bubble plastic bag and then on sets of some number of valves per cardboard box to assist with handling and storing. Please ask your Uniwat® distributor for packaging details. (no minimum order requirement is imposed).

Also accessible via Internet

at all times

Excelling the best.

Uniwat®



www.comeval.es