

**Válvulas Zubi S.L.** has been manufacturing valves since 1979, focusing its activities at first on the exclusive manufacture of diaphragm valves, a field in which the company has gained a prestigious reputation. Later, it expanded its production range and began to manufacture disk check and ball check valves also. It currently offers an even wider range of products which also includes knife gate valves, wall penstocks, channel penstocks and square knife gate valves.

Thanks to its more than 25 years' experience and its ongoing commitment to improvement, **Válvulas Zubi S.L.** offers its customers a wide range of products that enables all kinds of solutions for every conceivable need. The main characteristics of our valves are their high quality, their perfect watertightness and their ease of handling. This of course would not be possible without the collaboration of all our staff and the use of equipment and procedures that enable us to ensure both continuity and improvement, as well as the optimisation of costs.

This enterprise supplies a long list of customers including water treatment plants, the chemical industry, thermal and nuclear power stations, paper mills, conversion companies and the food industry, among others.

Our products are selled on both the domestic market and to various countries in Europe, Asia, Australia and America. It is currently in the process of setting up a world-wide network of sales reps.

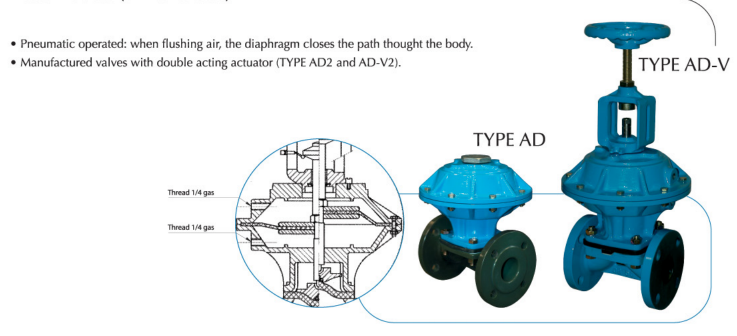


# **Diaphragm valves**

Models

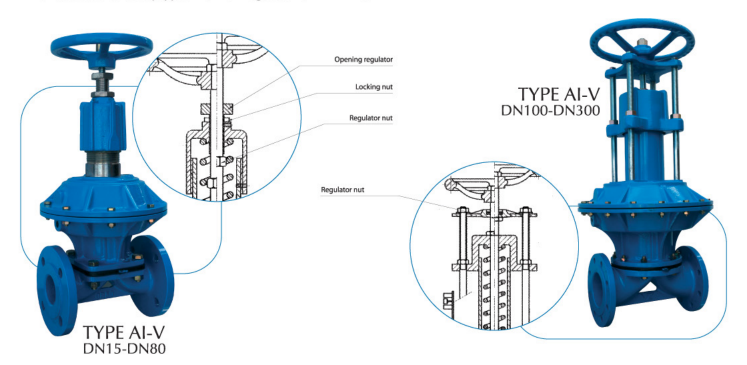


#### Automatics (air to close) \_



## Automatics (air to open)\_

- Pneumatic operated: when flushing air, the diaphragm opens the path thought the body.
- Manufactured valves equipped with flow regulation (TYPE AI-VR).



#### **Bodies**

# Model 100 (weir type)



# Model 99 (threaded weir type)



Model 99SW (socket welding)



· Available in straight through type

# Model 85 (straight through type)



Model 85/99 (threaded straight through type)



# Model 100E (angled shape)



Model 99BW (butt welding)



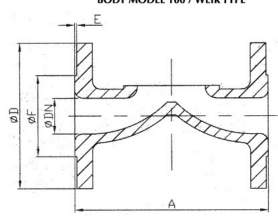
Available in straight through type

- \* All the bodies are interchangeable with any drives (manuals, automatics air to open and air to close).
- \* The bodies can be internally lined protecting from aggressive chemical attacks, except the threaded ones.
- \* Manufacturing norms: DIN-3202 and BS-5156. Both PN10/16 and ANSI 125/150Lbs. The threaded: NPT and GAS.

  Other norms under request.
- \*Valves manufactured following European Pressure Equipment Directive PED 97/23/CE.

#### **Dimensions**

#### **BODY MODEL 100 / WEIR TYPE**

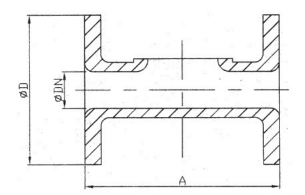


		Ø	D				
DN	INCHES	PN 10/16	ANSI 125/150	DIN3202	BS5156	ØF	Е
15	1/2"	95	89	130	108	50	2
20	3/4"	105	99	150	117	58	2
25	1″	115	108	160	127	68	2
32	1 1/4"	140	118	180	146	78	2
40	1 1/2"	150	127	200	159	88	3
50	2"	165	153	230	190	102	3
65	2 1/2"	185	178	290	216	122	3
80	3"	200	190	310	254	138	3
100	4"	220	228	350	305	158	3
125	5"	250	254	400	356	188	3
150	6"	285	280	480	406	212	3
200	8"	340	343	600	521	268	3
250	10"	395	406	730	635	320	3
300	12"	445	483	850*	749	372	4
350	14"	505	533	**		440	4

<sup>\* 735</sup> Special size

\*\* Zubi size: 750

#### BODY MODEL 85 / STRAIGHT THROUGH TYPE

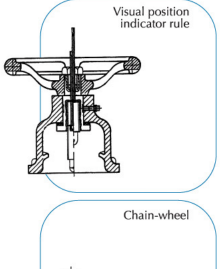


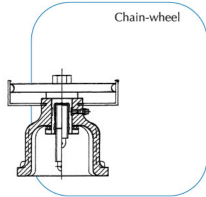
		Ø	ØD		A	
DN	INCHES	PN 10/16	ANSI 125/150	DIN3202	BS5156	
15	1/2"	95	89	130	108	0
20	3/4"	105	99	150	117	
25	1"	115	108	160	127	
32	1 1/4"	140	118	180	146	
40	1 1/2"	150	127	200	159	
50	2"	165	153	230	190	
65	2 1/2"	185	178	290	216	
80	3"	200	190	310	254	
100	4"	220	228	350	305	
125	5"	250	254	400	356	
150	6"	285	280	480	406	
200	8"	340	343	600	521	
250	10"	395	406	730	635	
300	12"	445	483	850*	749	

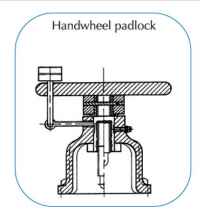
<sup>\* 735</sup> Special size

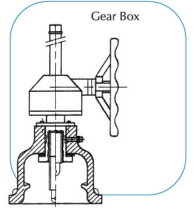
#### Accessories

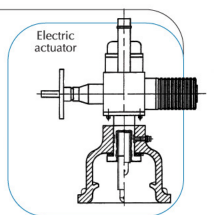
## For manual valves

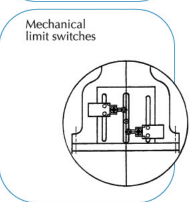




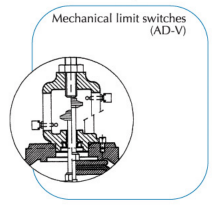


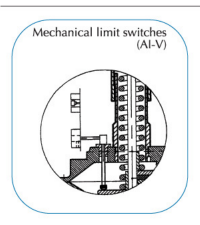


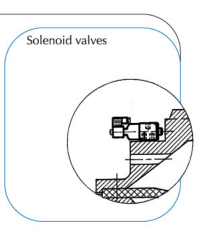




# For automatic operated valves







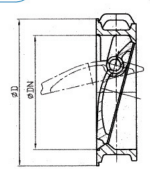
## **Check valves**

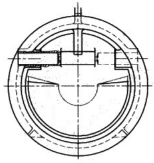
# Models

Model 113AR (Tilting disk check valves)

- Available flange connections: PN10/PN16/PN25.
  It can be equipped with a spring or counterweight.







	ØD			
DN	INCHES	PN 10/16	ANSI 125/150	
50	2"	107	102,5	
65	2 1/2"	127	121,5	
80	3"	142	134,5	
100	4"	162	172,5	
125	5"	194	194	
150	6"	219	219	
200	8"	273	273	
250	10"	329	337,5	
300	12"	378	407,5	
350	14"	438	448,5	
400	16"	490	512	
450	18"	539	547	
500	20"	594	604,5	
600	24"	696	715,5	
700	28"	811		
800	32"	918		
900	36"	1018		

ØD

#### Model 114AR (Disk check valves)



Manufacturing norms: DIN-3202: PN10/16 and ANSI 125/150 Lbs. <sub>DN</sub>

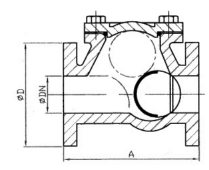
Possibility to be lined.

#### Model 115AR (Ball check valves)



Manufacturing norms: DIN-3202: PN10/16 and ANSI 150 Lbs.

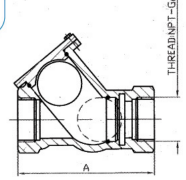
Possibility to be lined.



			ØО		
DN	INCHES	Α	PN 10/16	ANSI 125/150	
20	3/4"	117	105	99	
25	5 1"	127	115	108	
40	1 1/2"	159	150	127	
50	2"	200	165	153	
65	2 1/2"	210	185	178	
80	3"	260	200	190	
100	) 4"	300	220	228	
125	5 5"	350	250	254	
150	6"	400	285	280	
200	8"	500	340	343	
250	10"	670	395	406	
					1

#### Model 115/99AR (Threaded ball check valves)





_	DN	INCHES	Α	
•	25	1"	114	
	32	1 1/4"	132	
•	40	1 1/2"	145	
	50	2"	174	
•	65	2 1/2"	200	

- \* Other norms or flange connections under request.
- \* Valves manufactured following European Pressure Equipment Directive PED 97/23/CE.

# **Knife gate valves**

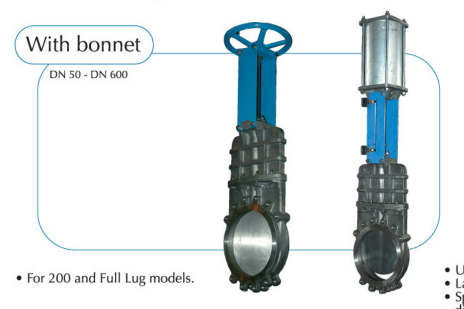
# Models



• Unidirectional wafer type valve.

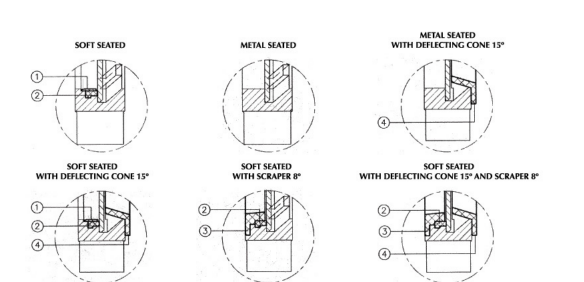


• Unidirectional lug type valve.



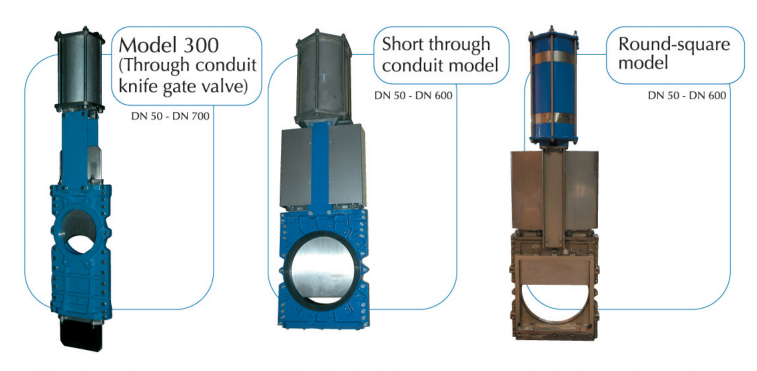


\* TAPPI MODEL (HEAVY DUTY VALVE): Which differ from the Fully Lugged Model 200 in the thickness of body and gate. Higher Design Pressure (DP) 10 Bar from DN50 to DN600.



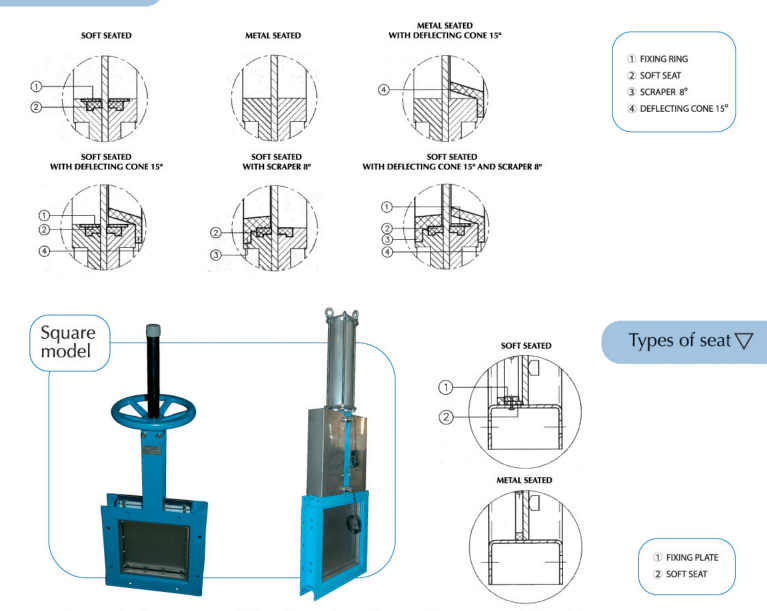
Types of seat

- ① FIXING RING
- 2 SOFT SEAT
- 3 SCRAPER 8°
- 4 DEFLECTING CONE 15°



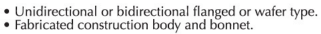
- · Bidirectional wafer type valve.
- Bidirectional wafer type valve.
- · Unidirectional wafer type valve.

## △Types of seat



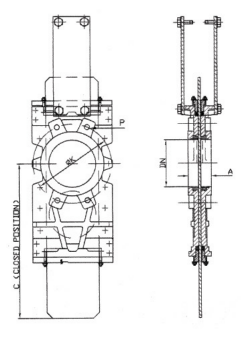
- Unidirectional valve.
- Designed depending on the working conditions.
- Available with bonnet.

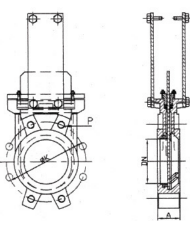


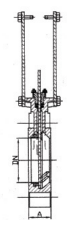




Unidirectional flanged type.Monobloc body and cast bonnet.







## **Dimensions**

MAXIMUM WORKING PRESSURES RECOMMENDED:

DN50 - DN250= 10Kg/cm<sup>2</sup> DN300 - DN400= 6Kg/cm<sup>2</sup> DN450= 5Kg/cm<sup>2</sup> DN500 - DN600= 4Kg/cm<sup>2</sup>

CONTRAPRESSURES (MODEL 400):

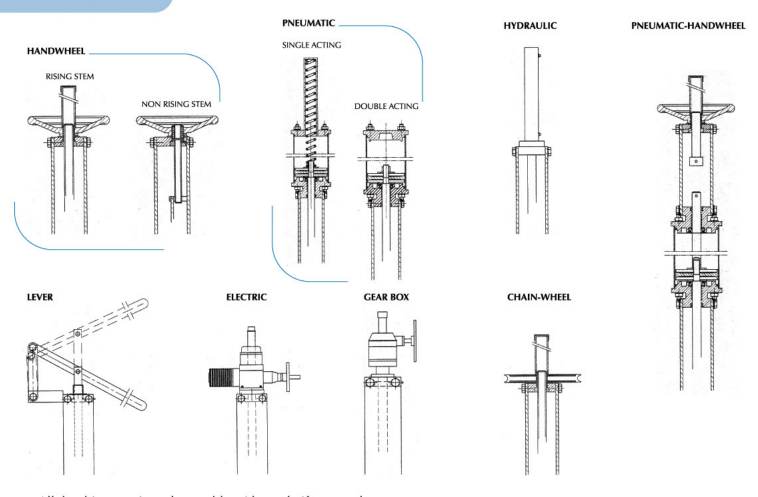
DN50 - DN250= 3Kg/cm<sup>2</sup> DN300 - DN400= 2Kg/cm<sup>2</sup> DN450= 1.5Kg/cm<sup>2</sup> DN500 - DN600= 1Kg/cm<sup>2</sup>

			A			ØК		P			
DN	INCHES	200 MODEL	400 MODEL	FULL LUG MODEL	TAPPI MODEL	300 MODEL	PN 10	ANSI 150	NUMBER OF HOLES	PN 10	ANSI 150
50	2"	40	60	40	48	40	125	120,6	4	M 16	W 5/8"
65	2 1/2"	40	60	40	48	40	145	139,7	4	M 16	W 5/8"
80	3"	50	64	50	51	50	160	152,4	8	M 16	W 5/8"
100	4"	50	64	50	51	50	180	190,5	8	M 16	W 5/8"
125	5"	50	70	50	57	50	210	215,9	8	M 16	W 3/4"
150	6"	60	76	60	57	60	240	241,3	8	M 20	W 3/4"
200	8"	60	89	60	70	60	295	298,4	8	M 20	W 3/4"
250	10"	70	114	70	70	70	350	361,9	12	M 20	W 7/8"
300	12"	70	114	70	76	70	400	431,8	12	M 20	W 7/8"
350	14"	96	127	96	76	96	460	476,2	16	M 20	W 1"
400	16"	100	140	100	89	100	515	539,7	16	M 24	W 1"
450	18"	106	152	106	89	106	565	577,8	20	M 24	W 1 1/8"
500	20"	110	152	110	114	110	620	635	20	M 24	W 1 1/8"
600	24"	110	178	110	114	110	725	749,3	20	M 27	W 1 1/4"

<sup>\*</sup> Higher diameters under request

<sup>\*</sup> Valves manufactured following European Pressure Equipment Directive PED 97/23/CE.

#### **Drives**

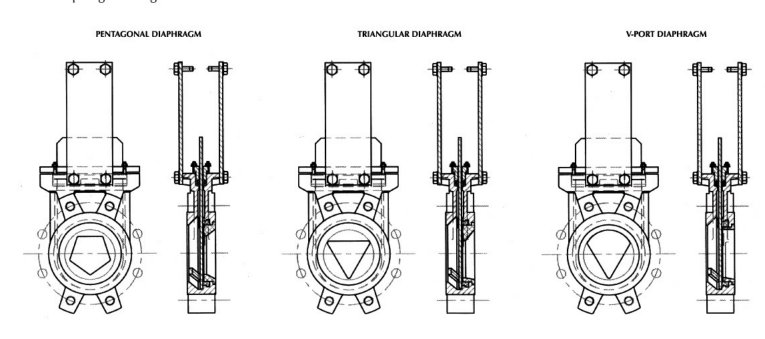


• All the drives are interchangeable with any knife gate valves.

#### Accesories

- Solenoid control valves.
  Inductive proximity sensors.
  Mechanical limit switches.
  Stops mechanical.
  Rubber sleeves.
  Extensions.
  Diaphragm for regulation.

- Diaphragm for regulation.



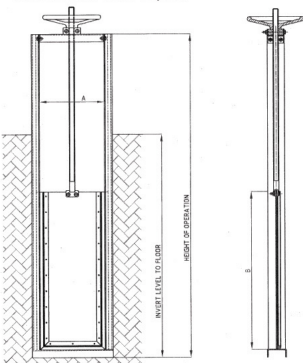
# HEAD OF GATE WHERT LEVEL TO FLOOR

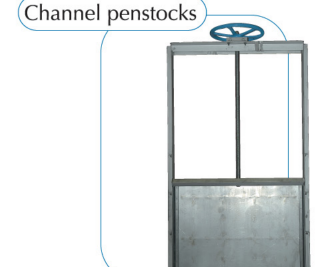
# **Penstock valves**

Models



- Four side seal valve.
- Tightness: 100%.
- Different shapes available: square, rectangular & round.
- On & Off seat. Under request.





- Three side seal valve.
- Different shapes available: square & rectangular.
- \* OVERFLOW GATE VALVE: Three side seal valve.
- \* FLAP VALVE: Intented to prevent backflow. Wall assembly as end of line or pipe assembly.
- \* Penstock valves designed depending on the working conditions.
- \* Valves manufactured following European Pressure Equipment Directive PED 97/23/CE.

• E

- · Handwheel.
- Electric actuator.
- Gear box.
- · Pneumatic actuator.
- \* All the drives are interchangeable with any penstock models.





