# **ISO-STANDARD A CA**

## Plug valve with chemical-resistant, vacuum-proof lining, with ISO top flange, sealing system Type CA

DIN-EN: DN 15 - 600 / PN 10 - 40 ASME: NPS  $\frac{1}{2}$ " - 24" / class 150 - 300 PT range: -30 < T < 210°C, vacuum tight



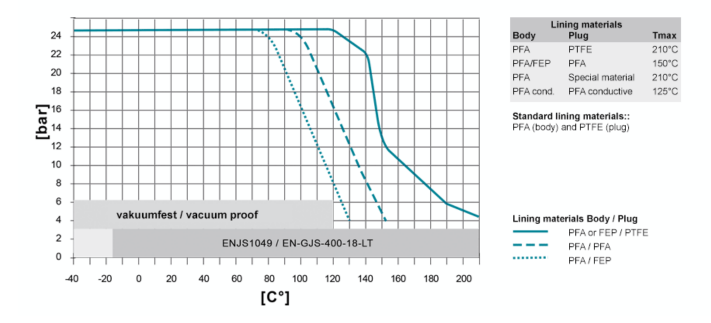
## **Design Features**

#### **Design Characteristics**

- free of cavities
- maintenance free self lubricating
- mounting-flange for actuators acc. to DIN ISO 5211
- easy accessible adjustment of the plug, even with mounted actuator
- with chemical resistant lining thickness min. 3 mm vacuum tight
- fugitive emmission resp. clean air act certified (TA Luft 2002 approval)
- Directive 2014/68/EU
- FDA conformity

## **PT-Diagramm**

#### General Pressure-Temperature-Diagram



The specified values depend on the respective application (medium). Operating temperatures under -20°C only with body material 1.4408 or low-temperature steel. Hight pressure resistance / temperature resistance on request, e.g. PN 40.

Sleeve: There are different sleeve materials / compounds available.

### **Materials**

#### Standard body materials

• Ductile cast iron ENJS 1049, ASTM Gr 60-40-18 / A395

#### Standard plug materials

- Stainless Steel 1.4308, ASTM A351 CF8
- Ductile cast iron ENJS 1049, ASTM Gr 60-40-18 / A395

#### **Special materials**

- Carbon Steel 1.0619, ASTM A216 WCB
- Stainless Steel 1.4408, ASTM A351 CF8M
- Unalloyed stainless steel casting (low Temp.) 1.1138, LCC/LCB/A352

#### Lining materials

- Body: PFA, PFA-conductive, FEP
- Plug: PTFE, PFA, PFA-conductive, FEP

## **Sealing Systems**

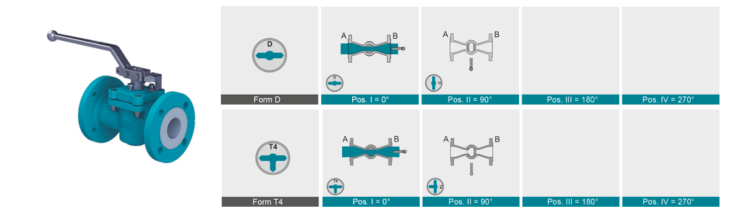
Chemical sealing to prevent fugitive emission of aggressive and toxic media with PTFE packing for additional stem sealing;  $T_{\mbox{\tiny max}}\,230^\circ\mbox{C}$ 

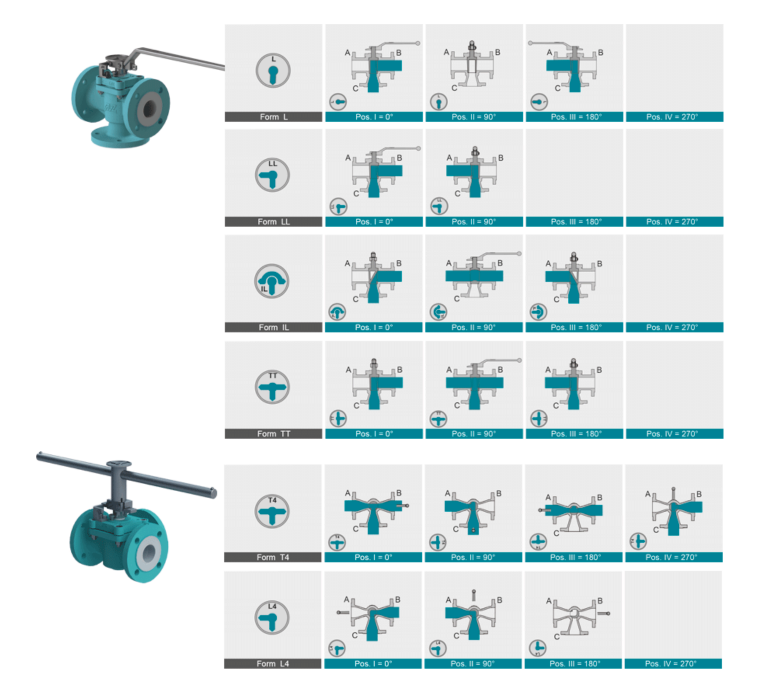
Type CA read more [...]

## **Port Forms**



AZ plug valves are fitted with cast, rust proof position indicators. The position indicator is securely welded to the lever to prevent it from working loose.





Dimensions

		D brack uator						p ISO-S p SAFE				S	F-3-S F-3-W			
	DN	PN	L1 [mm]	L2 [mm]	L3	A [mm]	H1 [mm]	H2 [mm]	R1 [mm]	H1 [mm]	DIN-ISO bracket	SW [mm]	torque.* [Nm]	weight [kg]	K <sub>ys</sub> value [m³/h]	C <sub>v</sub> value [US.gal/min]
	15	10-40	130	*	*	88	98	**	200	**	F05	11	40/	3,8	7,1	8,2
	20	10-40	150	75	75	88	98	**	200	**	F05	11	40/	4,0	5,8	6,7
55	25	10-40	160	80	80	94	110	**	200	**	F03	14	90/60	6,5	32	37
11	32	10-40	180	90	90	102	117	**	320	**	F07	14	90/60	7,5	51	59
2	32 40	10-40	200	100	100	102	124	**	320	**	F07	14	160/80		79	92
109	40 50	10-40	200	115	115	139	160	**	420	**	F07	14	250/120	10 12	127	92 147
z		10-40			115			**	420	**			200/120			
DIN EN 1092/1 / 558-1	65	25-40	290	*	*	158	170	**	600	**	F10	22	400/260	20	179	207
	80	10-40	310	155	155	158	170	**	600	**	F10	22	400/260	20	246	285
	100	10-16 25-40	350	175	175	158	170	**	600	**	F10	22	400/260	30	203	203
	NPS		L1 [mm]	L2 [mm]	L3 [mm]	A [mm]	H1 [mm]	H2 [mm]	R1 [mm]	H1 [mm]	DIN-ISO bracket	SW [mm]	torque.* [Nm]	weight [kg]	K <sub>ys</sub> value [m³/h]	C <sub>v</sub> value [US.gal/min]
	1/2	150 300	108 140	**	**	88	110	**	200	**	F05	11	40/	2,7 3,8	7,7	9,0
	3/4	150	117	64	64	88	110	**	200	**	F05	11	40/	3,2	6,4	7,4
		300	152	83	83 **									4,3		
16.5 / 16.10	1	150 300	127 165	**	**	94	110	**	200	**	F05	11 14	90/60	3,5 6,0	35	41
511	1¼	150	140	89 **	89 **	102			320		F07	14	90/60	7,5	56	65
16.		300	178	**	**									8,5		
	1½	150 300	165 190	**	**	109	124	**	320	**	F07	14	160/80	9 10	87	101
ASME B	2	150 300	178 216	**	**	139	160	**	420	**	F07	19	250/120	13 16	140	162
	21⁄2	150 300	190 241	**	**	158			600		F10	22	400/260	16 19	197	228
	3	150 300	203 282	**	**	158	170	**	600	**	F10	22	400/260	18 23	271	314
		150	282	154	**	450	470	**	000	**	540	00	100/000	23	000	000
	4	300	305	**	**	158	170	**	600	**	F10	22	400/260	31	223	223

ISO flange instructions, weights and KVS values for straight-way valves \*) Maximum breakaway torque Md breakawa< [Nm] for F-2 and F-3-S ISO standard A depending on material combinations (PFA+PFA / PFA+PT-FE). All data incl. 100% safety factor Breakaway torques for valves - types F-4 and F-3-W on request

\*\*) on request

Due to geometric reasons partly threaded holes in flange drilling

		F-2			ARD-A		F-3-	S ISO-S		ARD-A	Ę			RD-A		
	DN	PN	L1	L2	L3	Е	R	н	1	Gear	ISO 5211 flange	dihe- dron	torque* [Nm]	weight [kg]	K <sub>ys</sub> -value [m³/h]	C <sub>v</sub> -value [US.gal/min]
38-1	100S	10-16 25-40	350	**	**	84	400	230	290	Q1500-S	F16	36	600/350	32 32	447	517
1/58	125	10-16 25-40	325	**	**	84	400	260	290	Q1500-S	F16	36	1200/900	74 78	358	414
092/	150	10-16 25-40	350	200	200	84	400	265	290	Q1500-S	F16	36	1200/900	85 87	822	951
DIN EN 1092/1 / 588-1	200	10-16 25 40	400	**	**	96,5	600	320	350	Q2000-S	F16	36	2600/	119 131	1727	1997
DIN	250	10 16 25 40	450	**	**	117,5	600	352	465	Q5000-S	F16	36	3200/	195 259	2052	2373
	300	10 16 25 40	500	**	**	117,5	600	340	465	Q5000-S	F16	36	3200/	253 274	1707	1973
	NPS	Class	L1	L2	L3	Е	R	н	1	Gear	ISO 5211 flange	dihe- dron	torque* [Nm]	weight [kg]	K <sub>γs</sub> -value [m³/h]	C <sub>v</sub> -value [US.gal/min]
0	4"S	150 300	254 325	154 **	154 **	84	500	230	328	Q1500-S	F16	27	600/350	27 32	492	569
ASME B 16.5 / 16.10	5"	150 300	254 325	**	**	118	500	260	363	Q1500-S	F16	27	1200/900	61 78	394	455
6.5 /	6"	150	267	**	**	118	500	265	363	Q1500-S	F16	27	1200/900	66	904	1046
B		300 150	403 292	**	**									77 103	4000	0407
SME	8"	300	419	**	**	138	500	320	440	Q2000-S	F16	36	2600/	138	1900	2197
¥	10"	150 300	330 457	**	**	138	500	352	440	Q5000-S	F16	36	3200/	140 176	2257	2610
	12"	150 300	356 502	**	**	138	500	340	440	Q5000-S	F16	36	3900/	168 187	1877	2170

For geometric reasons, threads are used in the flange bores in a few cases

ISO flange instructions, weights and Kvs values for straight-way valves

\*) Maxium breakaway torque MD breakaway [Nm] for F2 and F3S ISO STANDARD A depending on material combinations (PFA+PFA /

PFA+PTFE). All data incl. 100% safety factor. Breakaway torques for valves - tapes F-4 and F3W on request

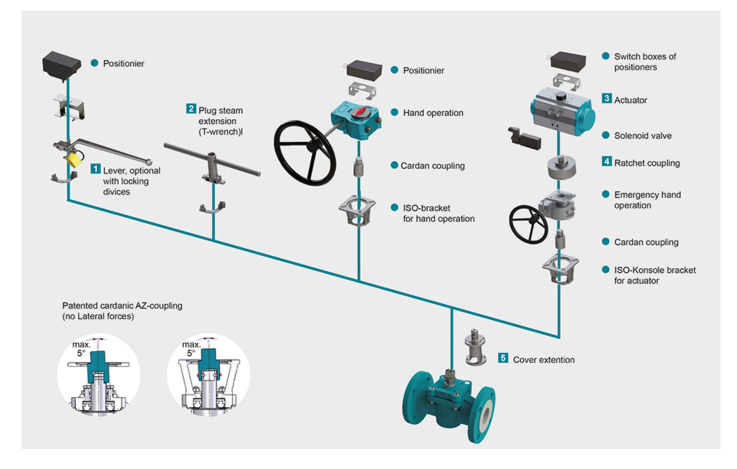
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## Actuation



## **1** Locking Devices

Pilot valve combinations, pad lock eyelets, linear key conception, indexing plunger arrestor. read more [...]

## 2 Plug stem extension

Solid construction in stainless steel with T-wrench, Standard extension 100 mm or 150 mm, non standard lengths are available on request read more [...]

## **3 Actuators**

Actuators for mounting-flange acc. to DIN ISO 5211 read more [...]

NEW: Pneumatic actuator AIR GEAR for plug valves with high torque =150.000 Nm read more [...]

#### 4 Ratched coupling

To usw on multiport valves with standard 90° actuator for bigger switchpositions than 90° read more [...]

## **5** Cover extension

Solid construction in stainless steel, Standard extension 100 mm or 150 mm high, non standard lengths are available on request . Hexagonal bolts on adjustment ring freely accessible. Note: Don't use with sealing

FSN/FSN-SL and CASN/CASN-SL read more [...]