

F-4 / F-5 ISO-STANDARD

Four way and five way plug valve with ISO top flange

DIN-EN: DN 15 - 600 / PN 10 - 40 ASME: NPS ½" - 24" / class 150 - 300

PT range: -30 < T < 230/280°C, vacuum 10-8 mbar



Design Features

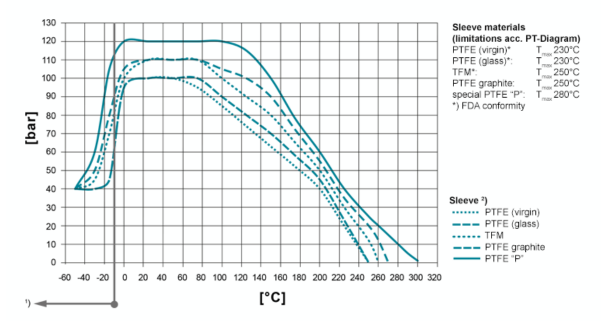
Design Characteristics

- 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
- vacuum tight
- fugitive emmission resp. clean air act certified (TA-Luft 2002 approval)
- Directive 2014/68/EU
- Firesafe design API 607 ISO 10497
- FDA conformity

PT-Diagram



General Pressure-Temperature-Diagram



Operating temperatures < -30°C and > 220 °C have to be checked and approved by AZ according to the operating conditions. Besides the P/T value of the sleeve the limitations of the valve bodies also have to be considered. Please refer to the EN 12516-1 resp. ASME B16.34 in order to choose a proper pressure rating (PN/class). The shown values refer to austenitic stainless steel 1.4408 (A351 Gr. CF8M). 1) For operating temperatures below -10°C low temperature / austenitic steels are required.

2) Sleeve: There are different sleeve materials / compounds available.

Materials

Standard body materials

- Carbon Steel 1.0619, ASTM A216 WCB
- Stainless Steel 1.4408, ASTM A351 CF8M
- Stainless Steel 1.4308, ASTM A351 CF8
- Unalloyed stainless steel casting (low Temp.) 1.1138, LCC/LCB/A352 Standard plug materials
- Stainless Steel 1.4408, ASTM A351 CF8M
- Stainless Steel 1.4308, ASTM A351 CF8 Special materials
- Alloy
- Monel
- Nickel
- Zirconium
- Titan
- Tantal
- · other materials on request



">Sealing Systems

Standard sealing for all major applications; Tmax 230°C

Type STD

read more [...]

Firesafe sealing (API 607) with graphite packing for additional stem sealing; Tmax 230°C

Type FS

read more [...]

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

Type CA

read more [...]

Firesafe safety sealing (API 607) for fluctuating temperatures

with 3x graphite packing (adjustable) for additional stem sealing; Tmax 280°C

Type FSN read more [...]

Firesafe safety sealing (API 607) for fluctuating temperatures

with 3x graphite packing (live loaded disc springs) for additional

stem sealing; Tmax 280°C

Type FSN-SL read more [...]

Chemical safety sealing for fluctuating temperatures with 3x PTFE packing (adjustment) for additional stem sealing;

Tmax 230°C

Type CASN read more [...]

Chemical safety sealing for fluctuation temperatures with 3x PTFE packing (live loaded disc springs) for additional stem sealing; Tmax 230°C

Type CASN-SL read more [...]

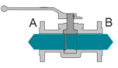
Port Forms

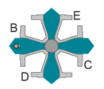


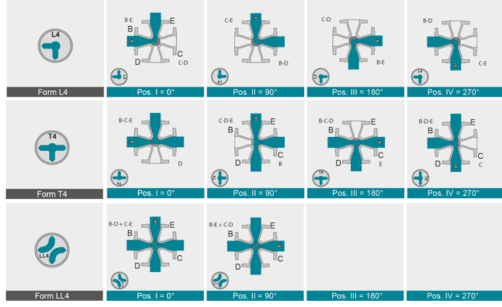
AZ plug valves are fitted with cast, rust proof position indicators
The positon indicator is securely welded to the plug to prevent it from working loose.



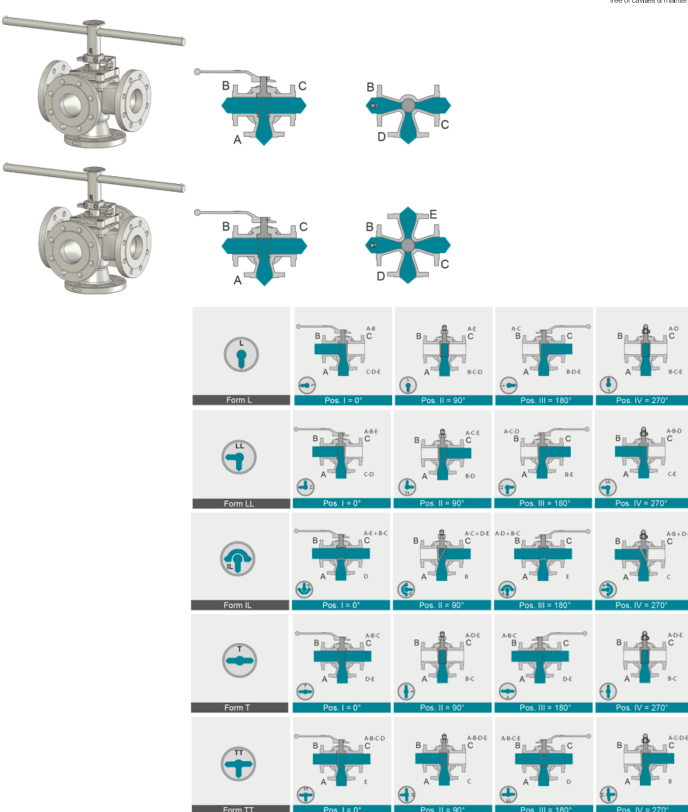






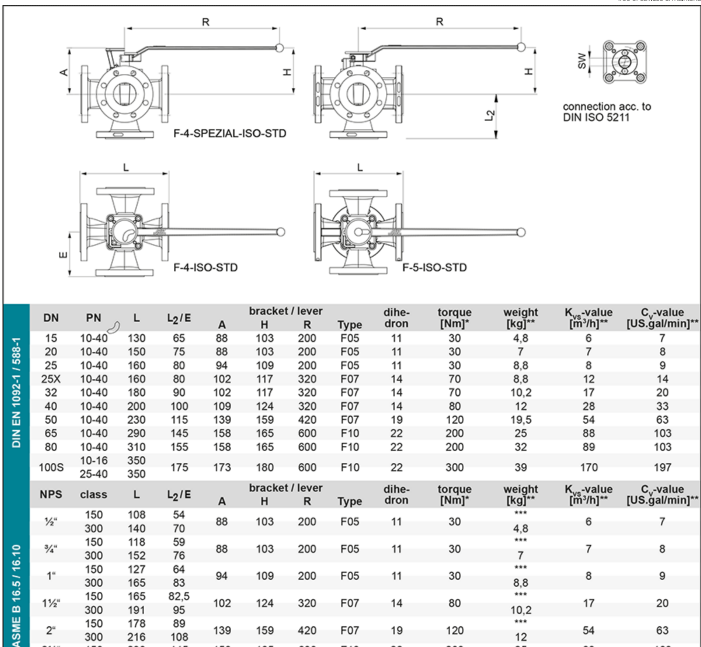






Dimensions





F07

F10

F10

F10

10,2

152,5

171,5

2"

21/2"

3"

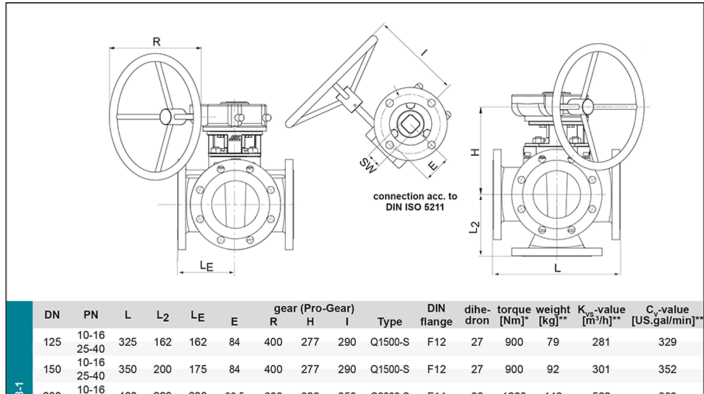
4"S

inclusive 100% safety factor for actuators

F-4 valid for LL4 form of the plug

on request





	DN	PN	L	L ₂	LE	Е	R	Н	I	Type	flange	dron	[Nm]*	[kg]**	[m³/h]**	[US.gal/min]**
DIN EN 1092-1 / 588-1	125	10-16 25-40	325	162	162	84	400	277	290	Q1500-S	F12	27	900	79	281	329
	150	10-16 25-40	350	200	175	84	400	277	290	Q1500-S	F12	27	900	92	301	352
	200	10-16 25 40	400	220	200	96,5	600	320	350	Q3000-S	F14	36	1200	142	522	663
	250	10 16 25 40	450	275	225	137,5	600	372	465	Q6500-S	F16	46	1500	186	643	752
	300	10 16 25 40	500	325	250	137,5	600	392	465	Q6500-S	F16	46	2600	196	1093	1280
	350	10 16 25 40	550	***	***	137,5	600	460	465	Q6500-S	F25	55	5500	***	***	***
	400	10 16 25 40	600	***	***	137,5	600	460	465	Q6500-S	F25	55	5500	***	***	***
	450	10 16 25 40	650	***	***	180	600	485	520	Q12000-S	F25	55	6400	***	***	***
	500	10 16 25 40	700	***	***	180	600	510	520	Q12000-S	F25	55	7500	***	***	***
							apa	r (Pro-0	Gearl		DIN	alite a	4		V volus	O
	NPS	class	L	L ₂	LE	Е	R	H	I	Type	flange	dron	torque [Nm]*	weight [kg]**	K _{vs} -value [m³/h]**	C _v -value [US.gal/min]**
	NPS 5"	150 300	254 325	L ₂ 178 163	L _E 127 162	E 84	_	,		Type Q1500-S						
		150	254	178	127		Ř	ÌН	ľ		flange	dron	[Nm]*	[kg]**	[m̊³/h]**	[US.gal/min]**
16.10	5"	150 300 150	254 325 267	178 163 191	127 162 133	84	R 400	`Н 277	1 290	Q1500-S	flange F12	dron 27	[Nm]*	[kg]** *** 79 ***	[m³/h]** 281	[US.ǧal/min]** 329
6.5 / 16.10	5" 6"	150 300 150 300 150	254 325 267 403 292	178 163 191 216 228	127 162 133 201 146	84 84	R 400 400	H 277 277	290 290	Q1500-S Q1500-S	flange F12 F12	27 27	900 900	[kg]** *** 79 *** 92 *** 142 *** 186	[m³/h]** 281 301	[US.ǧal/min]** 329 352
E B 16.5 / 16.10	5" 6" 8"	150 300 150 300 150 300 150	254 325 267 403 292 419 330	178 163 191 216 228 254	127 162 133 201 146 209 165	84 84 96,5	R 400 400 600	H 277 277 320	290 290 350	Q1500-S Q1500-S Q3000-S	F12 F12 F14	27 27 36	900 900 1200	[kg]** *** 79 *** 92 *** 142 ***	[m³/h]** 281 301 522	[US.ġal/min]** 329 352 663
ASME B 16.5 / 16.10	5" 6" 8" 10"	150 300 150 300 150 300 150 300 150	254 325 267 403 292 419 330 457 356	178 163 191 216 228 254 311 349	127 162 133 201 146 209 165 228 178	84 84 96,5 137,5	R 400 400 600 600	H 277 277 320 372	290 290 350 465	Q1500-S Q1500-S Q3000-S Q6500-S	F12 F12 F14 F16	27 27 36 46	900 900 1200 1500	[kg]** *** 79 *** 92 *** 142 *** 186 ***	281 301 522 643	[US.ġal/min]** 329 352 663 752
m	5" 6" 8" 10"	150 300 150 300 150 300 150 300 150 300 150	254 325 267 403 292 419 330 457 356 502	178 163 191 216 228 254 311 349 356	127 162 133 201 146 209 165 228 178 251	84 84 96,5 137,5 137,5	R 400 400 600 600 600	H 277 277 320 372 392	290 290 350 465 465	Q1500-S Q1500-S Q3000-S Q6500-S	F12 F12 F14 F16 F16	27 27 36 46 46	900 900 1200 1500 2600	[kg]** *** 79 *** 92 *** 142 *** 186 *** 196	281 301 522 643 1093	[US.ġal/min]** 329 352 663 752 1280
m	5" 6" 8" 10" 12"	150 300 150 300 150 300 150 300 150 300 150 300 150	254 325 267 403 292 419 330 457 356 502	178 163 191 216 228 254 311 349 356	127 162 133 201 146 209 165 228 178 251	84 84 96,5 137,5 137,5	R 400 400 600 600 600	H 277 277 320 372 392 460	290 290 350 465 465 465	Q1500-S Q1500-S Q3000-S Q6500-S Q6500-S	F12 F12 F14 F16 F16 F25	27 27 36 46 46 55	900 900 1200 1500 2600 5500	[kg]** 79 *** 92 *** 142 *** 186 ***	281 301 522 643 1093	[US.ġal/min]** 329 352 663 752 1280 ***

inclusive 100% safety factor for actuators F-4 valid for LL4 form of the plug

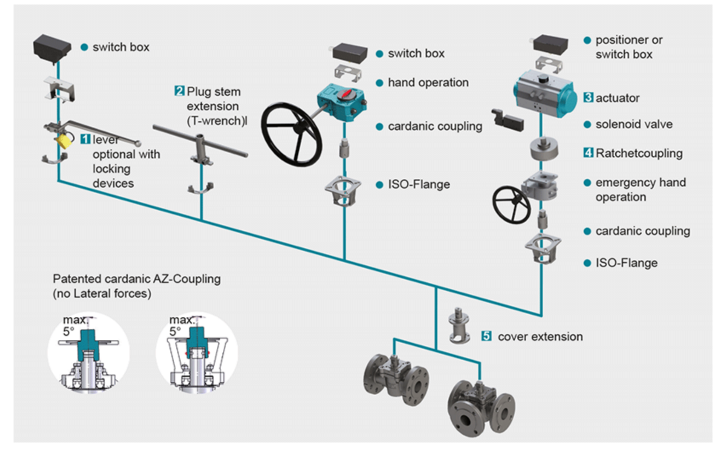
For geometric reasons, threads are used in the flange bores in a few cases

23

^{***} on request



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 [...]