

VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY



## Approved for the highest HF Alkylation UOP Process Specifications

## Two way plug valve with safety stuffingbox packing, special design for HF alkylation, Monel materials

Type ISO-FS-HF with Fire Safe sealing Type ISO FSN-HF with triple safety sealing for fluctuating temperatures

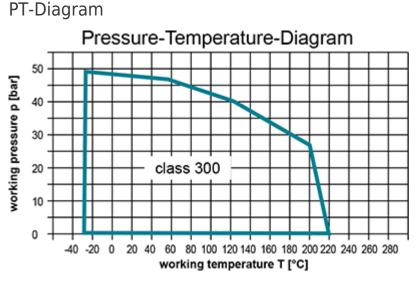
ASME: NPS  $\frac{1}{2}$ " - 24" / class 300 PT range: -29 < T < 220°C Design Features

### **Design Characteristics**

- safety stem packing
- easily accessible plug adjustment
- UOP approved design for HF Alkylation
- free of cavities
- maintenance free / self lubricating
- HF detection coat for leakage indentification
- actuator mounting flange acc. to DIN ISO 5211



- AZ HF plug valves are specially designed for the use in any HF Alkylation processe and hydrofluoric acid applications
- design and material requirements as well as manufacturing and testing procedures are in accordance to the UOP process and piping specifications HF1, HF10, HF2 and HF20



Operating temperatures < -29°C and > 220 °C have to be checked and approved by AZ according to the operating conditions.

### Materials

Standard body materialMonel, ASTM A494 M35.1

#### Standard plug material





• Monel, ASTM A494 M35.1

#### Standard cover material

• ASTM A216 / WCB (Monel, ASTM A494 M35.1 on request)

### Sealing Systems

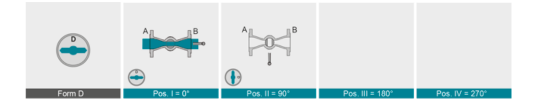
Firesafe sealing (API 607) with graphite packing for additional stem sealing; Tmax 220°C

# Type FS-HF

Firesafe safety sealing (API 607) for fluctuating temperatures with 3x graphite packing (adjustable) for additional stem sealing, Tmax 220°C

# Type FSN-HF

## Plug Forms



#### Fully vented Plug (FVP) prevent possibility of pressure build-up due to thermal expansion

• vented plug buttom

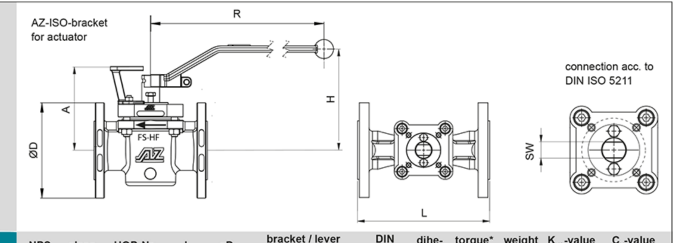
vented plug side

### Dimensions

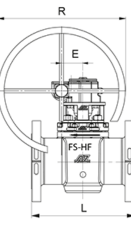
Type ISO-FS-HF

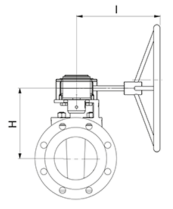






	NPS	class	UOP-Nr.	L	øD	bracket / lever			DIN dine-		torque"	weight	K <sub>vs</sub> -value	C <sub>v</sub> -value
	111 0					Α	н	R	flange	dron	[Nm]	[kg]	K <sub>vs</sub> -value [m³/h]	[US:gal/min]
ASME B 16.34	1/2	300	016580-1/H	140	95	88	102	200	F05	11	30	3,1	13	15
	3/4	300	016580-1/H	152	115	88	102	200	F05	11	30	4,0	13	15
	1	300	016580-1/H	165	125	94	110	200	F05	11	30	4,9	26	31
	11/2	300	016580-1/H	190	155	109	125	320	F07	14	80	9,6	79	92
	2	300	016580-1/H	216	165	139	160	420	F07	19	120	13,3	156	180
	3	300	016580-1/H	283	210	158	165	600	F10	22	200	24,5	228	264
	4	300	016580-1/H	305	255	158	165	600	F10	22	200	33,5	198	229





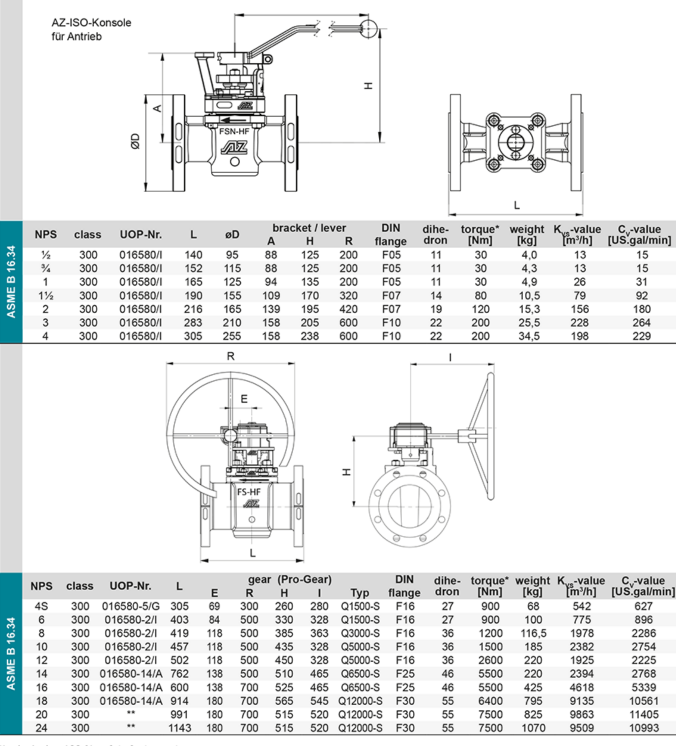
	NPS	class	UOP-Nr.	L	Е	gear R	(Pro- H	Gear) I	Тур	DIN flange	dihe- dron	torque* [Nm]	weight [kg]	K <sub>ys</sub> -value [m <sup>3</sup> /h]	C <sub>v</sub> -value [US.gal/min]
	4S	300	016580-5/G	305	69	300	225	280	Q1500-S	F16	27	900	68	542	627
ASME B 16.34	6	300	016580-3/F	403	84	500	277	328	Q1500-S	F16	27	900	97	775	896
	8	300	016580-3/F	419	118	500	321	363	Q3000-S	F16	36	1200	113	1978	2286
	10	300	016580-3/F	457	118	500	361	328	Q5000-S	F16	36	1500	181	2382	2754
	12	300	016580-3/F	502	118	500	377	328	Q5000-S	F16	36	2600	216	1925	2225
	14	300	016580-13/A	762	138	500	460	465	Q6500-S	F25	46	5500	210	2394	2768
	16	300	016580-13/A	600	138	700	475	465	Q6500-S	F25	46	5500	410	4618	5339
	18	300	016580-13/A	914	180	700	515	545	Q12000-S	F30	55	6400	780	9135	10561
	20	300	**	991	180	700	515	520	Q12000-S	F30	55	7500	825	9863	11405
	24	300	**	1143	180	700	515	520	Q12000-S	F30	55	7500	1070	9509	10993

\*) inclusive 100 % safety factor on torques \*\*) in preparation for UOP certification Geometric reasons partly threaded holes in flange drilling Temperature range: T<sub>min</sub> -29°C / T<sub>max</sub> 220°C





### Type ISO-FSN-HF



\*) inclusive 100 % safety factor on torques

\*\*) in preparation for UOP certification

Geometric reasons nartly threaded holes in flance drilling