

DA22F-40P

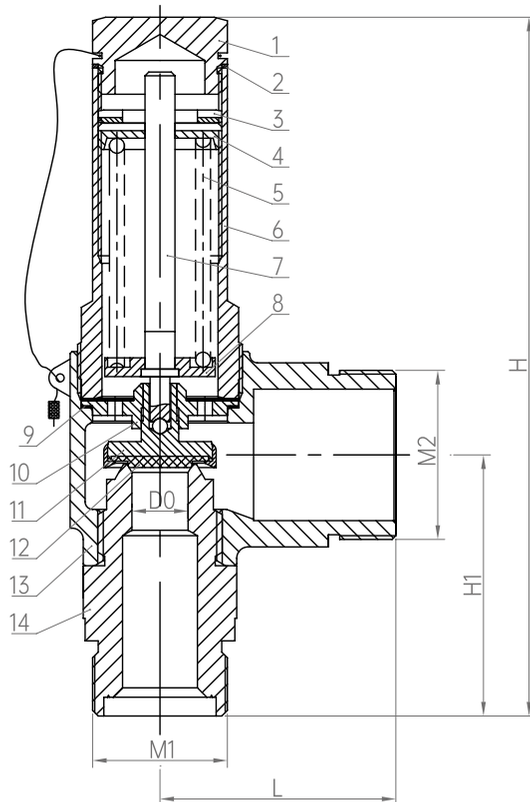
Cryogenic Safety Valve

Parameters

PN: 4.0MPa
 Design Temp.: -196°C ~+80°C
 Media: LNG, LO₂, LN₂, LAr, CO₂
 Flow Coefficient: 0.66



This kind of product has certified by CE, EAC, TS and CCS
 Standards: GB/T 29026, EN13648:2008, TR CU 032/2013



Materials

1	Dust Cover	HPb59-1	6	Bonnet	CF8	11	Disc	HPb59-1
2	Upper Gasket	T2	7	Stem	HPb59-1	12	Gasket	PTFE+C
3	Lock Nut	HPb59-1	8	Spring Bottom Pad	HPb59-1	13	Body	CF8
4	Adjusting Nut	HPb59-1	9	Sealing	T2	14	Valve Seat	HPb59-1
5	Spring	S30210	10	Gland Ring	HPb59-1			

Model No.	Specifications & Dimensions (mm)							Set Pressure (MPa)	Weight(kg)
	H	H1	D0	L	M1	M2	DN		
DA22F-40P(10C)	161	56	Ø10.5	49	M30×1.5	M36×2	Ø10	0.4 ~ 1.59	0.8
DA22F-40P(10C1)								1.60 ~ 2.7	0.8
DA22F-40P(10C2)								2.71 ~ 3.5	0.8
DA22F-40P(15C)	161	56	Ø10.5	49	M30×1.5	M36×2	Ø15	0.4 ~ 1.59	1.0
DA22F-40P(15C1)								1.60 ~ 2.7	1.0
DA22F-40P(15C2)								2.71 ~ 3.5	1.0
DA22F-40P(25C)	186	69.5	Ø15	63	M36×2	M45×2	Ø25	0.4 ~ 1.59	1.5
DA22F-40P(25C1)								1.60 ~ 2.7	1.5
DA22F-40P(25C2)								2.71 ~ 3.5	1.5