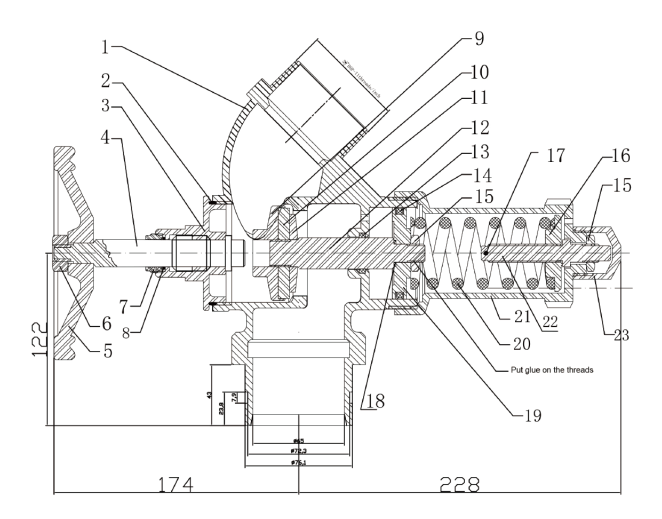
KBC

BTW BE 0537.981.103 BE07 7350 3385 1166

Landing Valve





Technical Requirements

- 1. The surface of the product is free of cracks, air holes, sand holes, unevenness and other defects.
- 2. Apply appropriate amount of silicone grease to the rubber parts during assembly.
- 3. Sealability test: Pressure is gradually increased to 24bar, no leakage, full inspection
- 4. Inlet pressure 12bar, Outlet pressure 7bar



Landing Valve

I		_							1	1						
	12	HY	(001-001-5	7	Rod		HPb59−1	1								
	11	HY	001-001-20)	Pressbo	ard	HPb59-1	1		23	HY001-001-19A	Сар	HPb59-1	1		
	10	HY	′001-001-3	7	Gasket		NR	1		22	HY001-001-100	Screw	HPb59-1	1		
	9		′001-001-3	Spool		HPb59-1	1		21	HY001-001-89	Closed Lid	HPb59-1	1			
	8	HY	HY001-001-10 HY001-001-19		O-Ring Cap Screm		NR	1		20	HY001-001-90A-	Spring	Spring Stee	1		
	7	HY					HPb59-1	1		19	HY001-001-53	Piston	HPb59-1	1		
	6	HY001-001-34B HY001-001-43		Hex Nu	t	SUS304	S304 1		18	HY001-001-10B-	O-Ring	NR	1			
	5			Handwheel		HT250	1		17	HY001-001-24A	Pin	Spring Steel	1			
	4	HY	HY001-001-02-04 HY001-001-74		Stem		HPb59-1	1		16	HY001-001-86	Spring Seat	HPb59-1	1		
	3	HY			Valve S	eat	HPb59-1	1		15	HY001-001-34A	Hex Nut	HPb59-1	2		
	2	HY010-006-10E HY001-001B4-01 Code		0E	O-Ring		NR	1		14	HY001-001-37B	Gasket	NR	1.		
	1			Valve Body		CuZn40Pb2	1		13	HY001-001-37	Gasket	NR	1			
	S.N.			Name		Material	QTY	Note	S.N.	Code	Name	Material	QTY	١	lote	
Base Drawing								v	OCLA FIRE	PROTEC	TION	•		Q	ГҮ	1
Sign	Markers		File numbe	er	Sign	Date	⊢_					Pattern marking		Weigh	t	Ratio
	Design				dard		∣ 2.	5" L	_andi	ng	Valve.			7 KG		
Date	Drawing	Drawing		Trac	ng		Ţ									
21/12/2023	Pre-rev	iew		Appr	oval							One page	Fi	First page		
Standard	Audit			Date	te		Mater	ial	HPb59-1							
DIN ISO	Process review															

Product Features:

- Suitable for fire fighting in high rise buildings, tunnels, refineries, chemical industries, off shore industry,....
- Having a constant outlet presure by oscillate inlet pressure.
- Nominal pressure PN20.
- Adjustable outlet pressure 3 10 bar.
- Inlet connection DN65 grooved.
- Outlet connection Storz 81 & endcap (included).
- Can also be delivered with DSP70 outlet connection with cap.
- Standard outlet pressure 5.5 bar (article: 11901355) & 7 bar (article: 11901356).
- Different outlet pressure available. Please mention this upfront when placing the order.

