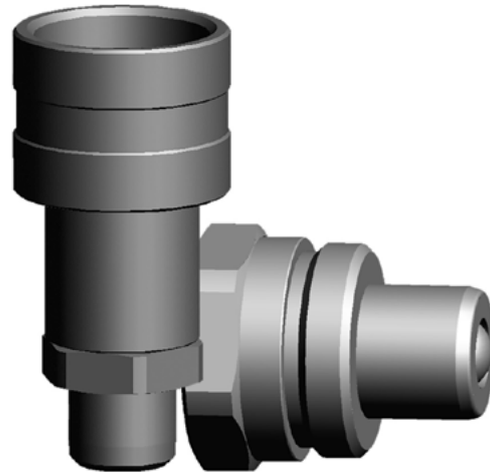


TECHNICAL DATA

Standard:	ISO 14540
Occulsion:	ball
Locking:	screw
Material:	steel
Finishing:	Zinc plated
Threads:	NPTF
Standard seals:	NBR
Working temperature:	-25° C + 100° C
Optional seals;	FKM
Connection under residual pressure:	both male or female side
Workings pressure:	100 bar

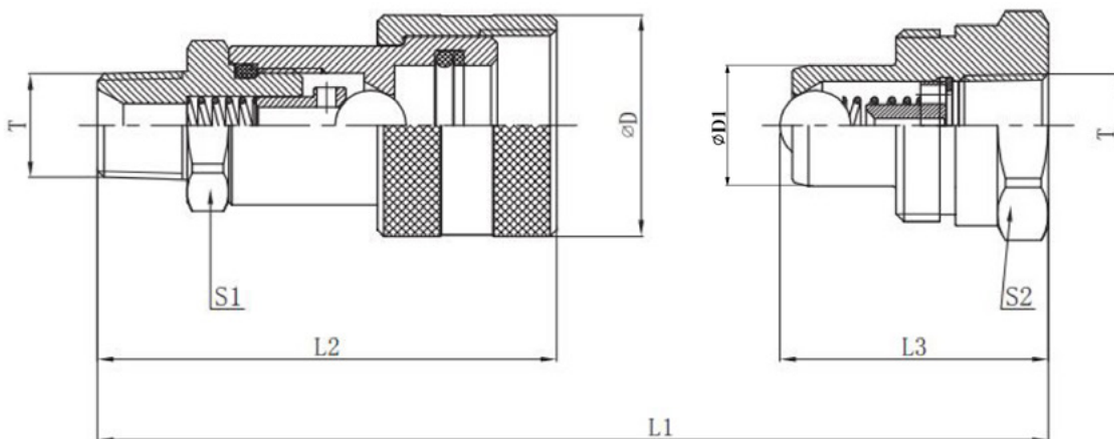


Applications:

VHP couplings with twheir threaded locking system and precision ball-type check valves are designed for extremely high pressure applications.

Interchange Standard

Stucchi IVHP
Faster PVVM
Parker 3000 series



Type	ISO Ø	L1	L2	L3	ØD	ØD1	S1	S2	T
VHP14	6,3	81	52	39	28	15,9	21	19	NPT 1/4"
VHP38	10	96	61	41	35	19	24	32	NPT 3/8"

TECHNICAL CHARACTERISTICS

Type	ISO Ø	Q.	Max. Operating Pressure	Burst Pressure			Fluid spillage
				Coupled	Male	Female	
	mm	l/min	Bar	Bar	Bar	Bar	cc
VHP14	6,3	5	700	2270	1530	2050	0,2
VHP38	10	9	700	2220	1540	2020	0,6

ACCESSORIES



ISO Ø	Female Dust Plug	Male Dust Cap	Colour	Material
10	VHP-38F	VHP-38M	Black	Plastic



ISO Ø	Female Dust Plug	Male Dust Cap	Material
6,3	VHP-14F	VHP-14M	Aluminium
10	VHP-38F	VHP-38M	Aluminium