



VINCKE QUICK COUPLING QUICK COUPLING VSA-PC(ISO-A)



Product Description

VSA-PC Series: ISO 7241-1A Interchange

1. Body Size: 1/2"

2. Valve: Poppet Type with pressure valve

3. Body materials: Zinc-plated carbon steel body4. Seals materials: Standard Nitrile (Buna-N)

5. Working temperature: -20° C + 100° C. Others on request

6. Back-up Ring: Teflon

7. Threads avalaible: BSPP female threads.

Interchange Standard Parker 6600 series, Faster ANV, Aeroquip FD 56, Snap Tite 61, Dnp PBV1, Stucchi BIR.

Features

- 1. Poppet valves are mated with a solid metal perch that maintains valve alignement and prevents flow checking.
- 2. Both the coupler' sleeve and the nipple's body are hardened to make the VSA series couplings resistant
- 3. The durable-ball-locking mechanism ensures a reliable connection every time.
- 4. VSA-PC series couplings interchange with couplings meeting ISO 7241-1, Series A.
- 5. Connection under residual pressure i allowed in the male or in the female (PC version). The residual pressure released by the small holes during connection.

Applications

Versatile VSA-PC series couplings are used in a wide range of hydraulic applications including construction

equipment, manufacturing machinery, and in-plant systems. They can be found anywhere the fluid transfer

lines need to be connected and disconnected for operation or maintenance of equipment.

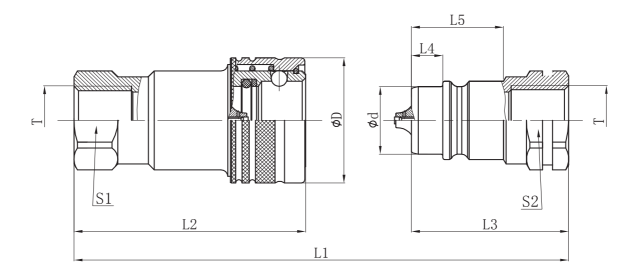








VINCKE QUICK COUPLING QUICK COUPLING VSA-PC(ISO-A)



Туре								
VSA-PC12	12,5	93,5	68,5	51,4	38	27	27	BSPP 1/2

Technical characteristics

Туре	ISO Ø	Q.	Max. Q	Мах. Ор	eranting	Pressure	Burst Pressure Coupled Male Female		
				Coupled	Male	Female	Coupled	Male	Female
	mm	l/min	l/min	Bar	Bar	Bar	Bar	Bar	Bar
VSA-PC12	12,5	45	90	250	250	250	1250	1000	1460



