STAUFF Test coupling bulkhead SSK-15 Test couplings with ball valve from the Stauff Test 15 series with connection thread M16x1,5 according to ISO 15171-2

Characteristics Series: SRS-15 Adaption thread: M 16x1.5 Coupling material: Steel, galvanized

Surface protection: Zinc-Nickel

# Application

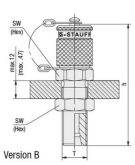
- Monitoring and control of pressure
- Sampling in high- and low-pressure systems
- Venting
- Suitable for hydraulic oils and other Mineral oil based fluids [Check compatibility of seal material]

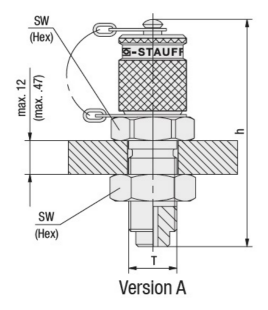
# **Technical Information**

- Standard Material Code: Steel, zinc/nickel-plated, black = W3
- Optional: stainless steel V2A (W4) and V4A (W5)
- Max. working pressure 630 bar
- Connection under pressure up to 630 bar
- Internal sealings made of FKM (Viton®)
- Ball: Stainless Steel

### Execution

- Test coupling bulkhead version
- Test system at working pressure
- Leakproof connection before piston valve is open
- Simple connection to measurement, control and switching devices
- Self locking metal protective cap





#### Size table:

h	SW	T
mm	mm	
72	19	M16x1.5

Connection type	Connection size	Model	Sealing	Protection cap	Article
External thread	M 16x1.5	А	FKM (FPM)	Metal knurled protection cap	11359424

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Page 1/2

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Connection type	Connection size	Model	Sealing	Protection cap	Article
External thread	M 16x1.5	А	FKM (FPM)	Metal knurled protection cap	11360102

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