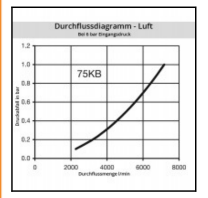
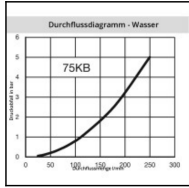
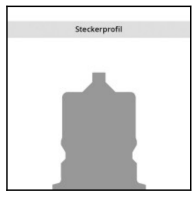


Datasheet of 75SBIW26MEX Plug with female thread









Description

Plug double shut-off, female thread G 3/4, nominal diameter 13, <100 bar, brass, seal EPDM

Coupling series 75kb with plug profile compliant with ISO 7241-1 series B. Particularly suited to use with liquid medio. Coupling system with two-hand operation, i.e. both hands are required when coupling/uncoupling. The coupling series stands out for its high flow rates against a low pressure drop.

Details

Series: 75 Series long: 755B Bore in mm: 13 Bore area in mm²: 133 Advantages: Particularly suited to use with liquing sealing. Working pressure: PB = 100 bar maximum static worksafety factor 4 to 1. Working temperature: (FKM)depending on the medium. Shut-Off: Plug Double Shut-Off Connection: Female thread 3/4" Connection description: Female pipe thread of Whitworth in Connection type: Female thread Brass Material description: Brass CuZn39Pb3 2.0401 (except Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material valve: Brass Material spring snap ring: stainless steel AISI 301 Weight in kg: 0,2511 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Ball locking: No Ultra-FLO-valve: No Ultra-FLO-valve: Yes Water-resistant: Yes Ves Pressure eliminator: Yes Pressure eliminator: No	
Bore in mm: Bore area in mm²: Advantages: Working pressure: Working temperature: Shut-Off: Connection: Connection type: Material description: Brass CuZn39Pb3 2.0401 (exceptal balan finish Material spring snap ring: Waterial spring snap ring: Waterial spring coupling: Safety factor 4 to 1. Working temperature: PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. PB = 100 bar maximum static work safety factor 4 to 1. Pemale thread side in the medium. Female thread 3/4" Female pipe thread of Whitworth in the medium. Female pipe thread of Whitworth in the medium. Female thread side in the medium. Fem	
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Safety locking system: No Single-hand operation: No Two-hand operation: Yes Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: Yes	
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Two-hand operation: Yes Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: Yes	
Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: Yes	
Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: Yes	
Ultra-FLO-valve: Vacuum suitable: Vaes Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Yes	
Vacuum suitable: Vacuum suitable: Yes Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: Yes	
Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: Yes	
Flat-sealing: No Suitable breath / respiratory protection: Yes	
Suitable breath / respiratory protection: Yes	
Pressure eliminator: No	
Hydraulics: No	
Pneumatics: Yes	
Standard product: Yes	
Mould coupling: Yes	

Dimensions

Connection A:	G 3/4
L mm:	60
L1 mm:	24
SW mm:	36