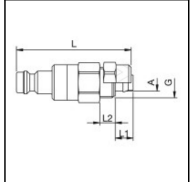
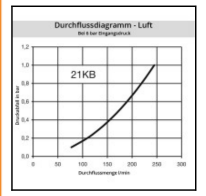
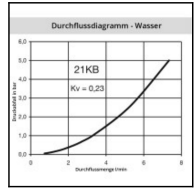


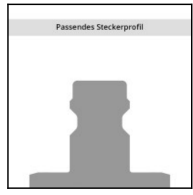
## Datasheet of 21SBKO06MVN Plug with hose nut











## Description

Plug double shut-off, with hose nut 4 x 6 mm, nominal diameter 5, <35 bar, brass nickel plated, seal FKM

Mini industrial coupling with the world's most popular profile in this nominal diameter. Above average flow performance for liquid and gaseous medio. Coupling system with single-hand operation. Small dimensions and large band width in materials and valve variants.

## **Details**

Series   S	Series:	21
Bore in mm:  Bore area in mm2:  Advantages:  One-hand operation. Small dimensions.  Working pressure:  35 bar maximum static working pressure with safety factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to 200°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.  Shut-Off:  Plug Double Shut-Off  Connection:  with tube nut 4 x 6 mm  Connection description:  with tube nut 4 x 6 mm  Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Seal description:  Fluororubber  Surface:  nickel plated  Material souncetion:  Brass nickel plated  Material syring snap ring:  Material syring snap ring:  Material syring snap ring:  Material seal:  Viton®  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  No  Sall locking:  No  Ultra-FLO-valve:  Ves  Water-resistant:  No  Sutlable breath / respiratory protection:  No  Pressure eliminator:  No  Pressure eliminator:  No  Presumatics:  No  Pneumatics:  No  Pneumatics:  Ves  Standard product:  No		
Bore area in mm²: Advantages: One-hand operation. Small dimensions.  Working pressure: 35 bar maximum static working pressure with safety factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +220°C (EPDM) -15°C up to +220°C (FKM) 0°C up to +316°C (FFKM) depending on the medium.  Shut-Off: Plug Double Shut-Off Plug Double Shut-Off Connection: with tube nut 4 x 6 mm Connection description: with tube nut 4 x 6 mm Connection type: Genection nut Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sleeve)  Seal description: Fluororubber Surface: nickel plated Material valve: Brass nickel plated  Material spring snap ring: stainless steel AISI 301  Material spring snap ring: stainless steel AISI 301  Material seal: Viton® Weight in kg: 0,029  Self-venting coupling: No Safety locking system: No Safety locking system: No Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Ves Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Ves Standard product: No		
Advantages:  Working pressure:  ### Span and Spa		
Working pressure:  35 bar maximum static working pressure with safety factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FKM) depending on the medium.  Shut-Off:  Plug Double Shut-Off  Connection:  with tube nut 4 x 6 mm  Connection description:  with tube nut 4 x 6 mm  Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Fluororubber  Surface:  nickel plated  Material connection:  Brass nickel plated  Material valve:  Brass nickel plated  Material spring snap ring:  Material seal:  Viton®  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Safety locking system:  No  Safety locking system:  No  Ball locking:  No  Ultra-FLO-valve:  Vacuum suitable:  Yes  Water-resistant:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pressure eliminator:  No  Presumatics:  Yes  Standard product:  No		
Working pressure:  factor 4 to 1.  -20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +120/150°C (FFKM) objective to the properties of the properties of the product of th	Advantages:	·
Working temperature:  (EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C (FKM) depending on the medium.  Shut-Off:  Plug Double Shut-Off  Connection:  with tube nut 4 x 6 mm  Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Fluororubber  Surface:  nickel plated  Material connection:  Brass nickel plated  Material connection:  Brass nickel plated  Material connection:  Brass nickel plated  Material springs nap ring:  Saries steel AISI 301  Material spring snap ring:  stainless steel AISI 301  Material seal:  Viton®  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Ultra-FLO-valve:  No  Vacuum suitable:  Yes  Water-resistant:  No  Fiat-sealing:  No  Suitable breath / respiratory protection:  No  Presume eliminator:  No  Presume difference and material valve in the medium.  Pinglow the medium.  Plug Double Shut-Off  With tube nut 4 x 6 mm  Connection in the medium.  Plug Double Shut-Off  Cerk M mm  with tube nut 4 x 6 mm  Connection in the medium.  Plug Double Shut-Off  Romandard product:  No  Plug Double Shut-Off  Plug Double Shut-Off  Plug Double Shut-Off  Plug Double Shut-Off  With tube nut 4 x 6 mm  Connection in the medium.  Plug Double Shut-Off  Plug Double Shut-Off  With tube nut 4 x 6 mm  Connection in the medium.  Plug Double Shut-Off  With tube nut 4 x 6 mm  Romandard Plug Double Shut-Off  With tube nut 4 x 6 mm  With tube nut 4 x	Working pressure:	factor 4 to 1.
Connection:  with tube nut 4 x 6 mm  Connection description:  with tube nut 4 x 6 mm  Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Fluororubber  Surface:  nickel plated  Material connection:  Brass nickel plated  Material connection:  Brass nickel plated  Material valve:  Brass nickel plated  Material spring snap ring:  stainless steel AISI 301  Material seal:  Viton®  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Viton®  No  Ultra-FLO-valve:  Vacuum suitable:  Water-resistant:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pneumatics:  Yes  Standard product:  No  Pressure eliminator:  No  Presumatics:  Yes  Standard product:  No  Connection nut  with tube nut 4 x 6 mm  Connection nut  with tube nut 4 x 6 mm  Connection nut  Brass nickel plated  Brass CuZn39Pb3 2.0401 (except sleeve)  Brass CuZn3Pb3 2.0401	Working temperature:	(EPDM) -15°C up to +200°C (FKM) 0°C up to +316°C
Connection description:  With tube nut 4 x 6 mm  Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Seal description:  Surface:  Material connection:  Brass nickel plated  Material description:  Fluororubber  Surface:  Inickel plated  Material connection:  Brass nickel plated  Material valve:  Material spring snap ring:  Material spring snap ring:  Material spring snap ring:  Material spring spring:  Molecial spring spring:  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Yes  Two-hand operation:  No  Ball locking:  No  Pin lock:  No  Ultra-FLO-valve:  No  Vacuum suitable:  Yes  Water-resistant:  No  Fiat-sealing:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pressure eliminator:  No  Presumatics:  Yes  Standard product:  No	Shut-Off:	Plug Double Shut-Off
Connection type:  Connection nut  Material:  Brass nickel plated  Material description:  Seal description:  Fluororubber  Surface:  Material connection:  Brass nickel plated  Material connection:  Brass nickel plated  Material valve:  Brass nickel plated  Material spring snap ring:  Material spring snap ring:  Material seal:  Viton®  Weight in kg:  0,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Ultra-FLO-valve:  Vacuum suitable:  Yes  Water-resistant:  Flat-sealing:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  Yes  Standard product:  No	Connection:	with tube nut 4 x 6 mm
Material:  Material:  Material description:  Brass CuZn39Pb3 2.0401 (except sleeve)  Seal description:  Fluororubber  Surface:  nickel plated  Material connection:  Brass nickel plated  Material valve:  Brass  Material spring snap ring:  Material spring snap ring:  Weight in kg:  O,029  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Ultra-FLO-valve:  No  Vacuum suitable:  Water-resistant:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  Yes  Standard product:  No  Pressure diminator:  No  Pressure diminator:  No  Presumatics:  Yes  Standard product:  No	Connection description:	with tube nut 4 x 6 mm
Material description: Seal description: Fluororubber Surface: nickel plated Material connection: Brass nickel plated Material valve: Brass Material spring snap ring: Material spring snap ring: Meight in kg: Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: No Vitra-FLO-valve: No Vacuum suitable: Water-resistant: No Suitable breath / respiratory protection: No Pressure eliminator: No Presumatics: Yes Standard product: No No Presumatics: Yes Standard product: No	Connection type:	Connection nut
Seal description:  Surface:  Naterial connection:  Material valve:  Material spring snap ring:  Material seal:  Weight in kg:  Safety locking system:  No Single-hand operation:  Mo Ball locking:  No Ultra-FLO-valve:  Water-resistant:  No Suitable breath / respiratory protection:  Pressure eliminator:  Hydraulics:  Pass  Inickel plated  Brass  Rass nickel plated  Brass  Brass  Stainless steel AISI 301  No  No  No  No  No  No  No  No  No  N	Material:	Brass nickel plated
Surface:  Material connection:  Material valve:  Material spring snap ring:  Material seal:  Witon®  Weight in kg:  Safety locking system:  No Single-hand operation:  Two-hand operation:  Pin lock:  Ultra-FLO-valve:  Water-resistant:  No  Sufface:  Mo  Material seal:  Viton®  No  Safety locking system:  No  Single-hand operation:  No  Ball locking:  No  Ves  Two-hand operation:  No  Suma operation:  No  Suma operation:  No  Pin lock:  No  Ultra-FLO-valve:  No  Vacuum suitable:  Yes  Water-resistant:  No  Flat-sealing:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  No  Pneumatics:  Yes  Standard product:  No	Material description:	Brass CuZn39Pb3 2.0401 (except sleeve)
Material connection:  Material valve:  Material spring snap ring:  Material spring snap ring:  Material seal:  Witon®  Weight in kg:  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Ultra-FLO-valve:  No  Vacuum suitable:  Wes  Water-resistant:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  No  Pressure eliminator:  No  Pressure eliminator:  No  Pneumatics:  Yes  Standard product:  No	Seal description:	Fluororubber
Material valve:  Material spring snap ring:  Material seal:  Viton®  Weight in kg:  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Vitra-FLO-valve:  No  Vacuum suitable:  Water-resistant:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  Standard product:  No  Viton®  No  No  No  No  No  No  No  Suitable spring shap ring:  Standard product:  No  Vitron®  No  No  No  No  No  No  Standard product:  No  Standard product:  No  No  Viton®  No  No  No  No  No  Standard product:  No  No  No  No  No  No  No  No  No  N	Surface:	nickel plated
Material valve:  Material spring snap ring:  Material seal:  Viton®  Weight in kg:  Self-venting coupling:  No  Safety locking system:  No  Single-hand operation:  Two-hand operation:  No  Ball locking:  No  Vitra-FLO-valve:  No  Vacuum suitable:  Water-resistant:  No  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Pneumatics:  Standard product:  No  Viton®  No  No  No  No  No  No  No  Suitable spring shap ring:  Standard product:  No  Vitron®  No  No  No  No  No  No  Standard product:  No  Standard product:  No  No  Viton®  No  No  No  No  No  Standard product:  No  No  No  No  No  No  No  No  No  N	Material connection:	Brass nickel plated
Material seal:         Viton®           Weight in kg:         0,029           Self-venting coupling:         No           Safety locking system:         No           Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Material valve:	
Weight in kg:  Self-venting coupling:  No Safety locking system:  No Single-hand operation:  Two-hand operation:  No Ball locking:  No Pin lock:  Ultra-FLO-valve:  Vacuum suitable:  Water-resistant:  No Flat-sealing:  Suitable breath / respiratory protection:  Hydraulics:  No Pneumatics:  Standard product:  No  No  No  No  No  No  No  No  No  N	Material spring snap ring:	stainless steel AISI 301
Self-venting coupling:         No           Safety locking system:         No           Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Material seal:	Viton®
Safety locking system:         No           Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Weight in kg:	0,029
Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Self-venting coupling:	No
Single-hand operation:         Yes           Two-hand operation:         No           Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Safety locking system:	No
Ball locking:         No           Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Single-hand operation:	Yes
Pin lock:         No           Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Two-hand operation:	No
Ultra-FLO-valve:         No           Vacuum suitable:         Yes           Water-resistant:         No           Flat-sealing:         No           Suitable breath / respiratory protection:         No           Pressure eliminator:         No           Hydraulics:         No           Pneumatics:         Yes           Standard product:         No	Ball locking:	No
Vacuum suitable:  Water-resistant:  No Flat-sealing:  No Suitable breath / respiratory protection:  No Pressure eliminator:  Hydraulics:  No Pneumatics:  Yes Standard product:  No	Pin lock:	No
Water-resistant:  Flat-sealing:  No Suitable breath / respiratory protection:  No Pressure eliminator:  Hydraulics:  No Pneumatics:  Yes Standard product:  No	Ultra-FLO-valve:	No
Flat-sealing:  Suitable breath / respiratory protection:  No  Pressure eliminator:  No  Hydraulics:  No  Pneumatics:  Yes  Standard product:  No	Vacuum suitable:	Yes
Suitable breath / respiratory protection:  Pressure eliminator:  No  Hydraulics:  No  Pneumatics:  Yes  Standard product:  No	Water-resistant:	No
Pressure eliminator:  Hydraulics: No Pneumatics: Yes Standard product: No	Flat-sealing:	No
Pressure eliminator:  Hydraulics: No Pneumatics: Yes Standard product: No		No
Pneumatics: Yes Standard product: No		No
Pneumatics: Yes Standard product: No	Hydraulics:	No
'	3	Yes
Mould coupling: No	Standard product:	No
	Mould coupling:	No

## Dimensions

Connection A:	4 x 6 mm
G mm:	M 10 x 1
L mm:	46
L1 mm:	7
L2 mm:	6
SW mm:	14