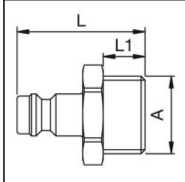
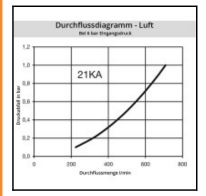
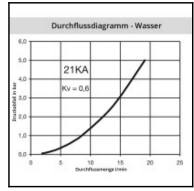


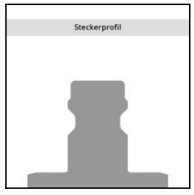
Datasheet of 21SFAW17EXX Plug with male thread











Description

Plug straight-through, male thread G 3/8, nominal diameter 5, <35 bar, stainless steel AISI 316 L

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 long: Bore in mm: Bore area in mm²: Advantages: Compatibility: Working pressure: Working temperature: Shut-Off: Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Material description: No Material description: No Material description: No Material description: No No Material description: No No Material description: No No No No Material description: No No No No No Material description: No No No No No No No Material description: N	[o :	- Ind
Bore in mm: Bore area in mm²: 20 Advantages: Compatibility: RECTUS 90 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 +120/150°C (EPDM) -15°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8° Connection description: Male thread of Whitworth form ISO 228 3/8° Material: stainless steel AISI 316 L Material description: Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: No Sall locking: No Into-hand operation: No Ball locking: No Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Pressure eliminator: No Presumatics: Yes Standard product:	Series:	21
Bore area in mm²: Advantages: One-hand operation. Small dimensions. All variants are compatible. RECTUS 90 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 (PDM) -15°C up to +200°C (FKM) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8" Connection type: Male thread of Whitworth form ISO 228 3/8" Material: stainless steel AISI 316 L Material description: Sufface: blank finish Weight in kg: O,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Pressure eliminator: No Pressure eliminator: No Pneumatics: Yes Standard product: No Peeumatics: Yes Standard product:		
Advantages: One-hand operation. Small dimensions. All variants are compatible. RECTUS 90 Working pressure: ### RECTUS 90 ### Span and operation and operation and operation are compatible. ### RECTUS 90 ### Span and operation are compatible. ### Plug Straight-Through are defined in the medium. ### Shut-Off: ### Plug Straight-Through ### Connection: ### Male thread 3/8" ### Connection description: ### Male thread of Whitworth form ISO 228 3/8" ### Male thread ### Material: ### stainless steel AISI 316 L. ### Material description: ### Stainless steel 1.4404 ### Surface: ### blank finish ### Weight in kg: ### O,022 ### Self-venting coupling: ### No ### Single-hand operation: ### Woe Single-hand operation: ### Woe Single-hand operation: ### No ### Single-hand operation: ### No ### Woe Single-hand operation: ### No ### Ultra-FLO-valve: ### No ### Ves ### Water-resistant: ### Yes ### Flat-sealing: ### No ### Surface: ### No ### Surface: ### No ### Surface:		
Advantages: Compatibility: RECTUS 90 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 (FPDM) -15°C up to +200°C (FKM) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: No Pneumatics: Yes Standard product:	Bore area in mm ² :	20
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) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread stainless steel AISI 316 L Material: Stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Tho-hand operation: No Ball locking: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Pressure eliminator: No Pressure eliminator: No Pneumatics: Yes Standard product:	Advantages:	
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 +200°C (FKM) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: No Viacum suitable: Ves Water-resistant: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Compatibility:	RECTUS 90
Working temperature: (EPDM) -15°C up to +200°C (FKM) depending on the medium. Shut-Off: Plug Straight-Through Connection: Male thread 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: stainless steel AISI 316 L Material description: stainless steel 1.4404 Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: Vacuum suitable: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Working pressure:	
Connection: Male thread 3/8" Connection description: Male pipe thread of Whitworth form ISO 228 3/8" Connection type: Male thread Material: stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Working temperature:	(EPDM) -15°C up to +200°C (FKM) depending on the
Connection description: Connection type: Male thread Material: Stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: O,022 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: Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No Male pipe thread of Whitworth form ISO 228 3/8" Male thread No No Mo Male thread Male thread Male thread Male thread Male thread No Mo Male thread Male thread Male thread Male thread No Male thread Male the talks in the staines the st	Shut-Off:	Plug Straight-Through
Connection type: Male thread Material: Stainless steel AISI 316 L Material description: Stainless steel 1.4404 Surface: blank finish Weight in kg: O,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Water-resistant: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Connection:	Male thread 3/8"
Material: Material description: Stainless steel AISI 316 L Material description: Surface: Dlank finish Weight in kg: O,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Connection description:	Male pipe thread of Whitworth form ISO 228 3/8"
Material description: Surface: blank finish Weight in kg: 0,022 Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: No Ultra-FLO-valve: Vacuum suitable: Ves Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pheumatics: Yes Standard product: No No No Stainless steel 1.4404 blank finish No No No No No No No No No N	Connection type:	Male thread
Surface: Dlank finish	Material:	stainless steel AISI 316 L
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: Yes Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: Hydraulics: No Pneumatics: Yes Standard product: No	Material description:	stainless steel 1.4404
Self-venting coupling: Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No No No No No No No No No No No No N	Surface:	blank finish
Safety locking system: Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: Hydraulics: No Pneumatics: Standard product: No	Weight in kg:	0,022
Single-hand operation: Two-hand operation: Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Self-venting coupling:	No
Two-hand operation: Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Phydraulics: 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: Yes 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: Yes 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: Yes Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Ball locking:	No
Vacuum suitable: Ves Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Pin lock:	No
Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No 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: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Water-resistant:	Yes
Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Flat-sealing:	No
Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Suitable breath / respiratory protection:	No
Pneumatics: Yes Standard product: No		No
Standard product: No	Hydraulics:	No
'	Pneumatics:	Yes
Mould coupling: No	Standard product:	No
	Mould coupling:	No

Dimensions

Connection A:	G 3/8
L mm:	28
L1 mm:	9
SW mm:	19