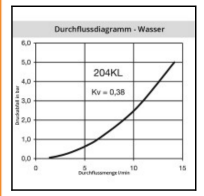
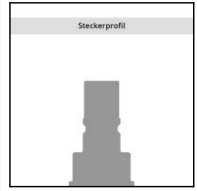


Datasheet of 204KLIW10EEX Quick coupling with female thread D U S T R I E









Description

Quick coupling dry-break double shut-off, female thread G 1/8, nominal diameter 4, <15 bar, stainless steel AISI 316 L, seal EPDM

Leak-free coupling system for applications in sensitive environments, for example in analysis technology, in cooling systems, in transport systems and many applications with aggressive medio. Coupling system with single-hand operation, extremely low leakage rates and minimal dead space volume. Absolutely no air pockets when coupling and only a barely noticeable film of the medium being channelled on the valve bodies when uncoupling. Ergonomic sleeve design. Low coupling forces. Valve body protected by collar design.

Details

Series long: Bore in mm: Advantages: Advantages: Compatibility: RECTUS Design PB = 15 bar maximum static working pressure with safety factor 4 to 1. 20°C up to +100°C (NBR) other sealing materials available on request. Shut-Off: Connection: Connection description: Female thread 1/8° Connection description: Seal description: Satialess steel AISI 316 L Material connection: Material valve body: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material spring snap ring: Material spring snap ring: Material spring snap ring: Material spring snap ring: Material conpection: Stainless steel AISI 316 L Material valve: Material spring snap ring: Material valve: Material spring snap ring: Material conpection: Stainless steel AISI 316 L Material valve: Material spring snap ring: Material valve: Material spring snap ring: Material spring snap ring: Material valve: Material spring snap ring: Material conpection: Material conpection: Material conpection: Material valve: Material spring snap ring: Material valve: Material pring snap ring: Material pring snap ring: Material conpection: Mo Material valve: Material pring snap ring: Mo Mo Mo Mo Mo Mo Mo Mo Mo M	Series:	204
Bore in mm: Bore area in mm? Advantages: Advantages: Absolutely no air pockets when coupling. Low coupling forces. Valve body protected by collar design. Compatibility: RECTUS Design PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working pressure: safety factor 4 to 1. Working temperature: Shut-Off: Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female thread 1/8" Connection type: Female description: Stainless steel AISI 316 L Material description: Stainless steel 1.4404 Seal description: Surface: blank finish Material valve body: Material sleeve: Material sleeve: stainless steel AISI 316 L Material balls/pins: No Single-hand operation: No Single-hand operation: No Weight in kg: No Single-hand operation: No No Ultra-FLO-valve: No Ves Finat-resistant: Yes Filat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Presure eliminator: No		
Bore area in mm²: Advantages: Absolutely no air pockets when coupling. Low coupling forces. Valve body protected by collar design. Compatibility: RECTUS Design Working pressure: PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working temperature: Working temperature: Quick coupling Dry-Break (double shut-off) Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8" Connection description: Female thread 1/8" Connection type: Female thread 1/8 stainless steel AISI 316 L Material description: Stainless steel 1.4404 Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material valve body: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Material spring snap ring: Material spring snap ring: Material populing: No Self-venting coupling: No Self-venting coupling: No Single-hand operation: No Single-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Witta-FLO-valve: No Water-resistant: Yes Flat-sealing: Yes Sutlable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Presure eliminator: No Presure standard product: No		
Absolutely no air pockets when coupling. Low coupling forces. Valve body protected by collar design. Compatibility: RECTUS Design PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working temperature: PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working temperature: Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Ethylene-propylene-diene rubber Stainless steel AISI 316 L Material description: Stainless steel AISI 316 L Material valve body: Material valve body: Material valve: Stainless steel AISI 316 L Material valve: Stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 N Mo No Safety locking system: No No Safety locking system: No No No No Ves Pin lock: No Ultra-FLO-valve: No Ves Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Presumatics: No No Presumatics: No Presumatics: No No Presumatics: No No Presumatics: No		
Advantages: Compatibility: RECTUS Design Working pressure: PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working temperature: Working temperature: Shut-Off: Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female bread of Whitworth form ISO 228 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form ISO 228 1/8" Connection: Female pipe thread of Whitworth form IsO 240 1/8" Connection: Female pipe thread of Whitworth form IsO 240 1/8" Connection: Female pipe thread of Whitworth form IsO 240 1/8" Connection: Female pipe thread 1/8" Connection: Femal	Bore area in mm ⁻ :	· ·
Working pressure: PB = 15 bar maximum static working pressure with safety factor 4 to 1. Working temperature: \$\frac{20^{\text{C}}{\text{C}}\text{ up t} + 100^{\text{C}}{\text{C}}\text{ (NBR)}\text{ other sealing materials available on request.}}\$ Shut-Off: \$\text{Quick coupling Dry-Break (double shut-off)}\$ Connection: \$\text{Female thread of Whitworth form ISO 228 1/8"}\$ Connection type: \$\text{Female thread of Whitworth form ISO 228 1/8"}\$ Connection type: \$\text{Female thread of Whitworth form ISO 228 1/8"}\$ Connection type: \$\text{Material thread of Whitworth form ISO 228 1/8"}\$ Connection type: \$\text{Material description:}\$ \$\text{stainless steel AISI 316 L}\$ \$\text{Material description:}\$ \$\text{Stainless steel AISI 316 L}\$ \$\text{Material connection:}\$ \$\text{stainless steel AISI 316 L}\$ \$\text{Material connection:}\$ \$\text{stainless steel AISI 316 L}\$ \$\text{Material valve body:}\$ \$\text{stainless steel AISI 316 L}\$ \$\text{Material sleeve:}\$ \$\text{stainless steel AISI 316 L}\$ \$\text{Material spring snap ring:}\$ \$\text{Stainless steel AISI 316 L}\$ \$\text{Material balls/pins:}\$ \$\text{Stainless steel AISI 316 L}\$ \$\text{Material paring coupling:}\$ \$\text{No}\$ \$\text{No}\$ \$\text{Ves}\$ \$\text{No}\$ \$\text{No}\$ \$\text{Ves}\$ \$\text{Into-And operation:}\$ \$\text{No}\$	Advantages:	
working pressure: safety factor 4 to 1. 2-20°C up to +100°C (NBR) other sealing materials available on request. Shut-Off: Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8° Connection description: Female thread 1/8° Connection description: Female thread of Whitworth form ISO 228 1/8° Connection type: Female thread of Whitworth form ISO 228 1/8° Connection type: Female thread of Whitworth form ISO 228 1/8° Connection type: Stainless steel AISI 316 L Material description: Stainless steel AISI 316 L Stainless steel 1.4404 Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material valve: stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 N Weight in kg: 0.0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Pin lock: No Ultra-FLO-valve: Vacuum suitable: Yes Pin lock: Vacuum suitable: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Presumatics: Yes Standard product: No	Compatibility:	RECTUS Design
working temperature: Shut-Off: Quick coupling Dry-Break (double shut-off) Connection: Female thread 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female thread Material: Stainless steel AISI 316 L Material description: Stainless steel 1.4404 Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: Stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material palls/pins: Stainless steel AISI 316 L Material palls/pins: Stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 L Material balls/pins: No Safety locking system: No Single-hand operation: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes In lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Presure eliminator: No Pneumatics: Yes Standard product: No	Working pressure:	
Connection: Female thread 1/8" Connection description: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female pipe thread Material: stainless steel AISI 316 L Material description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material pring snap ring: Stainless steel AISI 316 L Material pring snap ring: Stainless steel AISI 316 L Material pring snap ring: No Stainless steel AISI 316 I Material pring spap ring: No Safety locking system: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes Stainless tree AISI 316 No Pressure eliminator: No Pressure eliminator: No Presure eliminator: No Pneumatics: Yes Standard product: No	Working temperature:	
Connection description: Connection type: Female pipe thread of Whitworth form ISO 228 1/8" Connection type: Female thread Material: Stainless steel AISI 316 L Material description: Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: Stainless steel AISI 316 L Material valve body: Material sleeve: Stainless steel AISI 316 L Material valve body: Material sleeve: Stainless steel AISI 316 L Material valve: Stainless steel AISI 316 L Material sleeve: Stainless steel AISI 316 L Material spring snap ring: Material spring snap ring: Material balls/pins: Stainless steel AISI 316 Ti Material balls/pins: Stainless steel AISI 316 Weight in kg: O,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Shut-Off:	Quick coupling Dry-Break (double shut-off)
Connection type: Material: Material: Material description: Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: Material valve body: Material seleve: Stainless steel AISI 316 L Material seleve: Material seleve: Material seleve: Mo Weight in kg: No Safety locking system: No Safety locking system: No Safety locking system: No No Safety locking system: No No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Ves Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presure eliminator: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No No Pressure eliminator: No Pressure eliminator: No No Pressure eliminator: No No Pressure eliminator: No No	Connection:	Female thread 1/8"
Material: stainless steel AISI 316 L Material description: stainless steel 1.4404 Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: stainless steel AISI 316 L Material valve body: stainless steel AISI 316 L Material sleeve: stainless steel AISI 316 L Material valve: stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Naterial spring snap ring: No Stainless steel AISI 316 No Meight in kg: 0,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presumatics: Yes Standard product: No	Connection description:	Female pipe thread of Whitworth form ISO 228 1/8"
Material description: Stainless steel 1.4404 Seal description: Ethylene-propylene-diene rubber Surface: blank finish Material connection: Stainless steel AISI 316 L Material valve body: Material seeve: stainless steel AISI 316 L Material valve: stainless steel AISI 316 L Material spring snap ring: Material spring snap ring: Stainless steel AISI 316 L Material spring snap ring: Material balls/pins: Stainless steel AISI 316 L Material balls/pins: Stainless steel AISI 316 L Material balls/pins: Notainless steel AISI 316 I Material balls/pins: No Stainless steel AISI 316 I Material balls/pins: No Seff-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: Yes Two-hand operation: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Stainless steel AISI 316 L Material valve: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Connection type:	Female thread
Seal description: Surface: blank finish Material connection: Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material balls/pins: Meterial balls/pins: Stainless steel AISI 316 L Material balls/pins: Meight in kg: 0,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Material:	stainless steel AISI 316 L
Surface: blank finish	Material description:	stainless steel 1.4404
Material connection: Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material balls/pins: Moeight in kg: 0,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Seal description:	Ethylene-propylene-diene rubber
Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material balls/pins: Moleght in kg: O,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Surface:	blank finish
Material sleeve: Material valve: Material valve: Material spring snap ring: Material balls/pins: Stainless steel AISI 316 L Material spring snap ring: Stainless steel AISI 316Ti Material balls/pins: Stainless steel AISI 316 Weight in kg: O,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Material connection:	stainless steel AISI 316 L
Material valve: Material spring snap ring: Material balls/pins: Stainless steel AISI 316Ti Material balls/pins: Stainless steel AISI 316 Weight in kg: O,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: Yes Pin lock: Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Material valve body:	stainless steel AISI 316 L
Material spring snap ring: Material balls/pins: Stainless steel AISI 316Ti Material balls/pins: Stainless steel AISI 316 Weight in kg: 0,0469 Self-venting coupling: No Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Phydraulics: No Pneumatics: Yes Standard product: No	Material sleeve:	stainless steel AISI 316 L
Material balls/pins: Weight in kg: Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: Pin lock: Ultra-FLO-valve: Vacuum suitable: Water-resistant: Flat-sealing: Suitable breath / respiratory protection: Hydraulics: No Mo Material balls/pins: Stainless steel AISI 316 O,0469 No No No Single-hand operation: No No Ves No	Material valve:	stainless steel AISI 316 L
Weight in kg: Self-venting coupling: No Safety locking system: No Single-hand operation: Two-hand operation: Ball locking: Pin lock: No Ultra-FLO-valve: Vacuum suitable: Yes Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Material spring snap ring:	Stainless steel AISI 316Ti
Self-venting coupling: Safety locking system: No Single-hand operation: Two-hand operation: No Ball locking: Pin lock: No Ultra-FLO-valve: Vacuum suitable: Ves Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No	Material balls/pins:	Stainless steel AISI 316
Safety locking system: No Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Weight in kg:	0,0469
Single-hand operation: Yes Two-hand operation: No Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Self-venting coupling:	No
Two-hand operation: Ball locking: Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Phydraulics: No Pneumatics: Yes Standard product: No	Safety locking system:	No
Ball locking: Yes Pin lock: No Ultra-FLO-valve: No Vacuum suitable: Yes Water-resistant: Yes Flat-sealing: Yes 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: Yes 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: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Ball locking:	Yes
Vacuum suitable: Ves Water-resistant: Yes Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Pin lock:	No
Water-resistant: Yes Flat-sealing: Yes Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Ultra-FLO-valve:	No
Flat-sealing: Yes 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:	Yes
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
	Standard product:	No
	Mould coupling:	No

Dimensions

Connection A:	G 1/8
D mm:	19
L mm:	45
L1 mm:	9
SW mm:	14