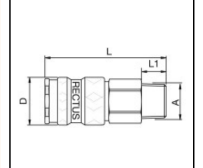
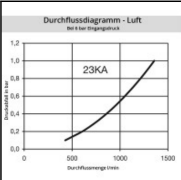
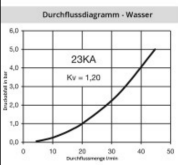
Datasheet of 23KAAW13MPN Quick coupling with male thread D U S Т

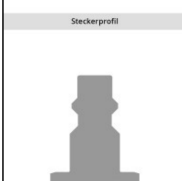


Kein Foto vorhanden









Description

Quick coupling single shut-off, male thread G 1/4, nominal diameter 5,5, <35 bar, brass nickel plated, seal NBR

IE R

1/4 industrial coupling according to ISO 6150 B and US MIL-SPEC 4109. Especially suitable for use with gaseous media in industry. Coupling system with single-hand operation. UltraFlo valve for optimum flow and low pressure drop. Steel sleeve counters oscillating forces. The high insertion depth is guaranteed by an optimised plug guide.

Details

Bore in mm: 5, Bore area in mm ² : 25 Advantages: 0 gu IN Compatibility: 12 Working pressure: 35 Fatter 72 Shut-Off: Qu	Dne-hand operation. The high insertion depth is juaranteed by an optimised plug guide. UltraFlo valve. NDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 SO 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 35 bar maximum static working pressure with safety actor 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 nedium. Quick coupling Single Shut-Off
Bore in mm: 5, Bore area in mm ² : 25 Advantages: 0 gu IN Compatibility: 12 Working pressure: 35 Working temperature: -2 Shut-Off: Q	5,5 25 26 27 27 27 27 27 29 29 20 20 20 20 20 20 20 20 20 20
Bore area in mm²: 25 Advantages: O Compatibility: IN Vorking pressure: 35 Working temperature: -2 Shut-Off: Q	25 Dne-hand operation. The high insertion depth is Juaranteed by an optimised plug guide. UltraFlo valve. NDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 SO 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 35 bar maximum static working pressure with safety actor 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 nedium. Quick coupling Single Shut-Off
Advantages: gu Compatibility: IN S Working pressure: fa Working temperature: (E Shut-Off: Q	Juaranteed by an optimised plug guide. UltraFlo valve. NDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 SO 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 35 bar maximum static working pressure with safety actor 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 nedium. Quick coupling Single Shut-Off
Compatibility: IS 14 Working pressure: fa Working temperature: (E Shut-Off: Q	SO 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 35 bar maximum static working pressure with safety actor 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 nedium. Quick coupling Single Shut-Off
Working pressure: fa Working temperature: -2 Shut-Off: Q	actor 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 nedium. Quick coupling Single Shut-Off
Working temperature: (E m Shut-Off: Q	EPDM) -15°C up to +200°C (FKM) depending on the nedium. Quick coupling Single Shut-Off
Connection: M	
	Ale thread 1/4"
Connection description: M	Alle pipe thread of Whitworth form ISO 228 1/4"
Connection type: M	/lale thread
Material: Br	Brass nickel plated
Material description: Br	Brass CuZn39Pb3 2.0401 (except sleeve)
Seal description: Ni	litrite-butadiene rubber
Surface: ni	ickel plated
Material connection: Br	Brass nickel plated
Material valve body: Br	Brass nickel plated
Material sleeve: St	Steel hardened and nickel plated
Material valve: Zi	Zinc diecasting nickel plated
Material spring snap ring: sta	tainless steel AISI 301
Material balls/pins: St	Stainless steel AISI 420
Material seal: Pe	Perbunan®
Weight in kg: 0,),0964
Self-venting coupling: No.	10
Safety locking system: No.	10
Single-hand operation: Ye	/es
Two-hand operation: No.	10
Ball locking: Ye	/es
Pin lock: No	10
Ultra-FLO-valve: No	10
Vacuum suitable: Ye	/es
Water-resistant: No	10
Flat-sealing: No	10
Suitable breath / respiratory protection:	10
Pressure eliminator: No	ło
Hydraulics: No	10
Pneumatics: Ye	/es
Standard product: No.	10
Mould coupling: No	

