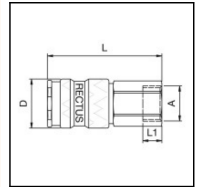
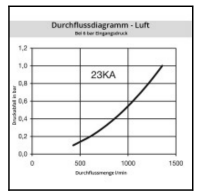
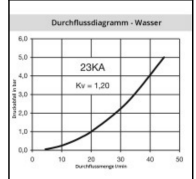
Datasheet of 23KAIN21MPX Quick coupling with female thread D U S T

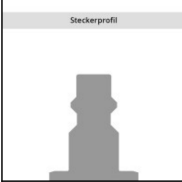


Kein Foto vorhanden









Description

Quick coupling single shut-off, female thread NPSF 1/2, nominal diameter 5,5, <35 bar, brass, seal NBR

RIE

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: 5,5 Bore area in mm ² : 25 Advantages: 0n guz 0n Compatibility: INI Working pressure: 35 fac -20 Working temperature: -20 Shut-Off: Qu Connection: Fee Connection description: Fee Connection type: Fee Material: Bra	3KA 5
Bore in mm: 5,5 Bore area in mm ² : 25 Advantages: gu Compatibility: INI Working pressure: 35 fac 24 Working temperature: 25 Shut-Off: Qu Connection: Fee Connection type: Fee Material: Bradeministration	5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7
Bore area in mm²: 25 Advantages: On guz INI Compatibility: ISC 144 Working pressure: 35 fac 720 Working temperature: -20 Shut-Off: Qu Connection: Fei Connection: Fei Connection type: Fei Material: Bra	5 ne-hand operation. The high insertion depth is Jaranteed by an optimised plug guide. UltraFlo valve. IDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 O 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 5 bar maximum static working pressure with safety ctor 4 to 1.
Advantages: On Guid Guid Compatibility: INI Compatibility: ISC 144 Working pressure: 35 fac Working temperature: -2C Working temperature: -2C Shut-Off: Qu Connection: Fee Connection description: Fee Connection type: Fee Material: Bra	ne-hand operation. The high insertion depth is Jaranteed by an optimised plug guide. UltraFlo valve. IDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 O 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 5 bar maximum static working pressure with safety ctor 4 to 1.
Advantages. gua Compatibility: INC Working pressure: 35 fac -20 Working temperature: -20 Shut-Off: Qu Connection: Fei Connection type: Fei Material: Bradian	Jaranteed by an optimised plug guide. UltraFlo valve. IDUSTR. INTERCHANGE 1/4" US-MIL-SPEC-C-4109 O 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 5 bar maximum static working pressure with safety ctor 4 to 1.
Compatibility: ISC 144 Working pressure: 35 fac -20 Working temperature: -20 Shut-Off: Qu Connection: Fei Connection: Fei Connection type: Fei Material: Brain	O 6150 RECTUS 24, RECTUS 1400/1423 TEMA 400 PARKER 20 1/4" + 30 1/4" 5 bar maximum static working pressure with safety ctor 4 to 1.
Working pressure: fac Working temperature: -2C (EF me Shut-Off: Qu Connection: Fer Connection description: Fer Connection type: Fer Material: Brassian	ctor 4 to 1.
Working temperature: (EFme me Shut-Off: Qu Connection: Fei Connection description: Fei Connection type: Fei Material: Brassian	0°C up to +100°C (NBR) -40°C up to +120/150°C
Connection: Fer Connection description: Fer Connection type: Fer Material: Brain	PDM) -15°C up to +200°C (FKM) depending on the edium.
Connection description: Fer Connection type: Fer Material: Brain	uick coupling Single Shut-Off
Connection type: Fei Material: Bra	emale thread NPSF 1/2"
Material: Bra	emale thread NPSF-Gewinde ANSI B 1.20.3 1/2"
	emale thread
Material description: Bra	rass
	rass CuZn39Pb3 2.0401 (except sleeve)
Seal description: Nit	itrite-butadiene rubber
Surface: bla	ank finish
Material connection: Bra	rass
Material valve body: Bra	rass
Material sleeve: Bra	rass
Material valve: Zin	nc diecasting nickel plated
Material spring snap ring: sta	ainless steel AISI 301
Material balls/pins: Sta	ainless steel AISI 420
Material seal: Pe	erbunan®
Weight in kg: 0,1	1434
Self-venting coupling: No	0
Safety locking system: No	0
Single-hand operation: Ye	es
Two-hand operation: No	0
Ball locking: Ye	es
Pin lock: No	0
Ultra-FLO-valve: No	0
Vacuum suitable: Ye	es
Water-resistant: No	0
Flat-sealing: No	0
Suitable breath / respiratory protection: No	0
Pressure eliminator: No	0
Hydraulics: No	•
Pneumatics: Ye	
Standard product: No	0
Mould coupling: No	o es

Dimensions

