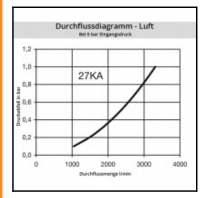
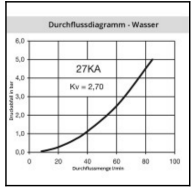


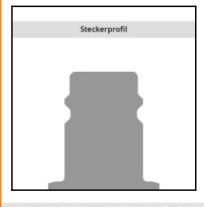
Datasheet of 27KAAK26MPN Quick coupling with male thread DUSTI



RECTUS







Description

Quick coupling single shut-off, male thread R 3/4, nominal diameter 10, <35 bar, brass nickel plated, seal NBR

1/2 universal industrial coupling with standard European profile for use with large pneumatic consumers. Coupling system with single-hand operation. UltraFlo valve for optimum flow and low pressure drop. The series stands out for its robust design (steel sleeve), extremely high flow and long service life even with the harshest use. The collar design minimises damage tothe valve body.

Details

Advantages: Compatibility: Working pressure: Working temperature: Shut-Off: Connection: RECTUS 41 RECTUS 35 bar maximum static factor 4 to 1. -20°C up to +100°C (NI (EPDM) -15°C up to +2 (FFKM) depending on t	
Bore in mm: Bore area in mm²: Advantages: Compatibility: Working pressure: Working temperature: Connection: Connection: Connection description: Male thread 3/4" Connection type: Material description: Brass CuZn39Pb3 2.04 Material connection: Material connection: Material connection: Material connection: Material connection: Material seat: Material spring snap ring: Material spring snap ring: Material seal: Material seal: Material seal: Material connection: Material seal: Material seal: Material seal: Material connection: Material seal: Material connection: Material seal: Material seal: Material seal: Material connection: Material seal: Material connection: Material seal: Material seal: Material seal: Material connection: Material seal: Material connection: Material seal: Material seal: Material seal: Material seal: Material conposition: Material connection: Material seal: Material seal: Material seal: Material seal: Material seal: Material coupling: No Safety locking system: No	ge to the valve body. UltraFlo 1700 RECTUS 1727 TEMA 1700 working pressure with safety BR) -40°C up to +120/150°C 00°C (FKM) 0°C up to +316°C ne medium.
Advantages: Advantages: Compatibility: Working pressure: Working temperature: Shut-Off: Connection: Connection description: Connection type: Material description: Seal description: Seal description: Surface: Material connection: Material seleve: Material seleve: Material spring snap ring: Material seal: Material seal: Material seal: Perbunan® Weight in kg: Seafety locking system: One-hand operation. Lodesign minimises dama valve. RECTUS 41 RECTUS 35 bar maximum static factor 4 to 1. -20°C up to +100°C (Ni (EPDM) -15°C up to +2 (FFKM) depending on to the part of	ge to the valve body. UltraFlo 1700 RECTUS 1727 TEMA 1700 working pressure with safety BR) -40°C up to +120/150°C 00°C (FKM) 0°C up to +316°C ne medium.
Advantages: Advantages: Compatibility: Working pressure: Working temperature: Shut-Off: Connection: Connection description: Connection type: Material description: Seal description: Seal description: Surface: Material connection: Material seleve: Material seleve: Material spring snap ring: Material seal: Material seal: Material seal: Perbunan® Weight in kg: Seafety locking system: One-hand operation. Lodesign minimises dama valve. RECTUS 41 RECTUS 35 bar maximum static factor 4 to 1. -20°C up to +100°C (Ni (EPDM) -15°C up to +2 (FFKM) depending on to the part of	ge to the valve body. UltraFlo 1700 RECTUS 1727 TEMA 1700 working pressure with safety BR) -40°C up to +120/150°C 00°C (FKM) 0°C up to +316°C ne medium.
Working pressure: 35 bar maximum static factor 4 to 1. -20°C up to +100°C (Ni (EPDM) -15°C up to +2 (FFKM) depending on to the state of the state	working pressure with safety BR) -40°C up to +120/150°C 00°C (FKM) 0°C up to +316°C ne medium.
Working pressure: factor 4 to 1. -20°C up to +100°C (NE (EPDM) -15°C up to +2 (FFKM) depending on the street of	BR) -40°C up to +120/150°C 00°C (FKM) 0°C up to +316°C ne medium.
Working temperature: (EPDM) -15°C up to +2 (FFKM) depending on t Shut-Off: Quick coupling Single S Connection: Male thread 3/4" Connection description: Male tapered thread of Connection type: Male thread Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.04 Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nic Material valve: Brass Material spring snap ring: Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: Perbunan® Weight in kg: Q,1759 Self-venting coupling: No Safety locking system:	00°C (FKM) 0°C up to +316°C ne medium.
Connection: Connection description: Connection type: Male thread 3/4" Connection type: Male thread Material: Brass nickel plated Material description: Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Material sleeve: Steel hardened and nic Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: Weight in kg: O,1759 Self-venting coupling: No Safety locking system: Male thread 3/4" Material description: Material valve but a stainless steel AISI 301 Stainless steel AISI 420 O,1759 Self-venting coupling: No	hut-Off
Connection description: Connection type: Male tapered thread of Connection type: Male thread Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.04 Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nic Material spring snap ring: Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system:	
Connection type: Male thread Material: Brass nickel plated Material description: Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nic Material valve: Brass Material spring snap ring: stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: O,1759 Self-venting coupling: No Safety locking system:	
Material: Material description: Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Material sleeve: Material spring snap ring: Material spring snap ring: Material balls/pins: Material seal: Weight in kg: Self-venting coupling: No Brass nickel plated Brass nickel plated Brass nickel plated Steel hardened and nic Steel hardened and nic Stainless steel AISI 301 Material spring snap ring: Material seal: Perbunan® No Safety locking system:	Whitworth form DIN 2999 3/4
Material description: Seal description: Nitrite-butadiene rubber Surface: nickel plated Material connection: Brass nickel plated Material valve body: Brass nickel plated Material sleeve: Steel hardened and nic Material spring snap ring: Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: O,1759 Self-venting coupling: No Safety locking system:	
Seal description: Surface: Material connection: Material valve body: Material sleeve: Material valve: Material spring snap ring: Material spring snap ring: Material balls/pins: Material seal: Meterial seal: Weight in kg: Safety locking system: Nitrite-butadiene rubber Srass Brass nickel plated Steel hardened and nic Brass Steel hardened and nic Steel hardened and nic Steel hardened and nic Steel hardened and nic Brass Material seale AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® No No	
Surface: Material connection: Material valve body: Material sleeve: Material sleeve: Material spring snap ring: Material balls/pins: Material seal: Weight in kg: Surface: nickel plated Brass nickel plated Steel hardened and nic Steel hardened and nic Stainless steel AISI 301 Material spring snap ring: Stainless steel AISI 420 Perbunan® 0,1759 Self-venting coupling: No Safety locking system:	01 (except sleeve)
Material connection: Material valve body: Material sleeve: Material sleeve: Material valve: Material spring snap ring: Material spring snap ring: Material balls/pins: Material balls/pins: Material seal: Meterial	
Material valve body: Material sleeve: Steel hardened and nic Material valve: Brass Material spring snap ring: Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system:	
Material sleeve: Material valve: Brass Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system:	
Material valve: Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system: No	
Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system: No	kel plated
Material balls/pins: Material seal: Perbunan® Weight in kg: Self-venting coupling: No Safety locking system: No	
Material seal: Perbunan® Weight in kg: 0,1759 Self-venting coupling: No Safety locking system: No	
Weight in kg: 0,1759 Self-venting coupling: No Safety locking system: No	
Self-venting coupling: No Safety locking system: No	
Safety locking system: No	
amony recoming eyererin	
Single-hand operation: Yes	
Two-hand operation: No	
Ball locking: Yes	
Pin lock: No	
Ultra-FLO-valve: No	
Vacuum suitable: No	
Water-resistant: No	
Flat-sealing: No	
Suitable breath / respiratory protection: No	
Pressure eliminator: No	
Hydraulics: No	
Pneumatics: Yes	
Standard product: Yes	
Mould coupling: No	

Dimensions

Connection A:	R 3/4
D mm:	27
L mm:	65
L1 mm:	17
SW mm:	27