

## Data sheet Quick connect coupling

Series 1727

Coupling:	1727KA	Plug: 27SF						DN: 10 = 80 mm <sup>2</sup>		
Working pres	Working pressure (static): 0 up to 35 bar									
Working temperature: -20°C up to +40°C (depending on the seal material and medium)										
Double shut	Safety lock		Single hand op Two hand oper Ball locking sys Pin locking sys Coupling anti-s Plug anti-splasl				Pipe-\ U-Cup	A-FLO-Valve valve o-Seal g-Seal		
Materials:	/laterials:			tandard	1	Version				
Back body Valve body Sleeve Valve Spring Locking Balls Seals Plug	Valve body Sleeve Valve Spring Locking Balls / Pins Seals		Brass, nickel plated Steel, QPQ treated PA6 + TPE Brass AISI 301 AISI 420 Buna N Steel, hardened, nickel plate colorless chromated							
Description: The 1727KA Series is a robust one-hand coupling which combines a high flow rate and low pressure drop through the used ULTRA-FLO valve. Especially suited to compressed air applications with above average air consumption.										
Interchangeability: RECTUS 27 Series, RECTUS 1700 Series, TEMA 1700 Series , CEJN 410 Series										
Versions / special equipment (in part not for all versions, others upon request):										
Test values at 20°C (depending on the version):										
Flow-rate air: 3580 l/min at 6 bar inlet pressure and 0,5 bar pressure drop Flow-rate water: 51 l/min at 0,5 bar pressure drop										
Vacuum plug:		min % min % min %				ght coupling: app. 140 g ght plug: app. 60 g kage rate / dead volume: app ml				
						bar inlet pressure app. 120 N bar inlet pressure app. 18 N				
Safety factor: at		at least 4-tin	at least 4-times Burst-pressure: at leas							
Fatigue: 5000 cycles connecting/disconnecting tightness and function O.K.										
Revision	Date	Name	1	Date	Name	Document-no.:				
3 <del>2</del>	0		Made.	07.04.09	Tricarico	1				
						DD 1707KA CC				
			Check	07.04.09	Tricarico	DB-1727KA-SF-engl				