Parker			Data sheet Quick connect coupling						Series 38	
Coupling: 38KB			Plug: 38SB						DN: 15 = 175 mm <sup>2</sup>	
Working pressure (static): 0 up to 35 bar										
Working temperature: -20°C up to +100°C (depending on the seal material and medium)										
Single shut of Double shut Straight thro Self venting Safety lock Dry Break	off		Single hand operat         Single hand operation         Ball locking system         Pin locking system         Coupling anti-splas         Plug anti-splash				<ul> <li>☑ ULTR/</li> <li>□ Pipe-v</li> <li>☑ U-Cup</li> <li>□ O-Ring</li> <li>☑</li> </ul>		o-Seal	
Materials:			Standard				Version Brass, nickel plated			
Back body Valve body Sleeve Valve Spring Locking Balls / Pins Seals Plug			Brass Brass Brass Brass AISI 301 AISI 420 Buna N Brass				Brass, nickel plated Brass, nickel plated Brass, nickel plated Brass AISI 301 AISI 420 Buna N Brass, nickel plated			
Description: The series 38KB is a single-handed quick connect coupling made of brass. It can be connected with both shut-off plugs as well as plugs without a shut-off valve. The coupling has a compact and robust construction and extremely high flow rates due to the ULTRA-FLO valve. All individual parts are manufactured from non rusting materials. Due to the numerous connecting possibilities the series 38KB can be used for different applications, for e.g. refrigerating circuit, compressed air, mechanical engineering, etc.										
Interchangeability: Hansen 6000										
Versions / special equipment (in part not for all versions, others upon request): seal material Buna N, Viton, Kalrez, Ethylen-Propylen; surface nickel plated, chrome plated, durnicoat; oil and grease free, silicon free;										
Test values at 20°C (depending on the version):										
Flow-rate air:2350 l/min at 6 bar inlet pressure and 0,5 bar pressure dropFlow-rate water:27 l/min at 0,5 bar pressure drop										
Vacuum coupling: Vacuum plug: Vacuum connected:		min. 87 % min % min. 87 %				Weigł	Veight coupling: Veight plug: eakage rate / dead volume:		app. 500 g app. 300 g app. 8,5 ml	
Connecting force: Disconnecting force:							t 6 bar inlet pressure t 6 bar inlet pressure		app. 350 N app. 75 N	
Safety factor:		at least 4-times B					Burst-pressure: at least 140 bar			
Fatigue:5000 cycles connecting/disconnecting tightness and function O.K.										
Revision	Date	Name		Date	Name		Document-no.:	app. 500 g app. 300 g ad volume: app. 8,5 ml sure app. 350 N sure app. 75 N at least 140 bar ction O.K.		
A	01.04.04	schwab	Made.	13.08.02	Djelic					
В	13.05.04	schwab	Check Stand.	15.08.02	Zahn			DB-3	38KB-SB-engl	
Parker Ha	nnifin Manufacturin	n Germany GmbH & C		CONNECTORS GE				BOPE - Daim	erstr 7 - 71735 Eberdingen-Nussdorf (Germany)	