

Specifications Sheet

Generated: 2024-04-25



P/N: QD3-MSFG4-P-BK

QD3 Male Quick Disconnect No-Spill Coupling, Panel Female Threaded G 1/4 BSPP *Black*

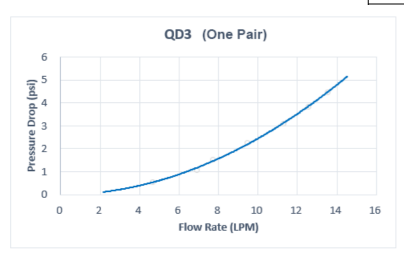


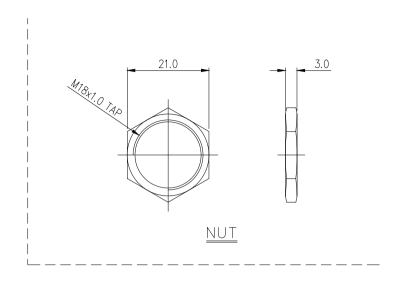


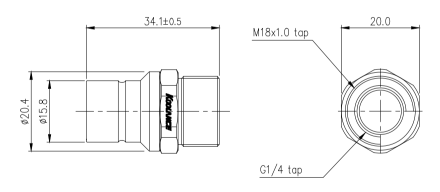
Koolance patented quick disconnect no-spill coupling with automatic shutoff. G 1/4 BSPP (parallel) thread female with panel-mount opposite a male "QD3" quick-disconnect. It will only fit a Koolance QD3 female quick disconnect.

After pulling the ring on the female QDC side, the quickdisconnect fittings will separate. Liquid on both sides will be automatically obstructed with approximately 0.2ml freed. Coolant volume lost upon disconnection will rise with internal pressure higher than 0.5kgf/cm2 (7psi). Fittings are chrome-plated brass, EPDM o-rings.

General				
Weight	0.11 lb (0.05 kg)			
Fitting Thread	G 1/4 BSPP			
Max No-Spill Pressure	0.5kgf/cm2 (7psi)			
Max Pressure Tolerance @ 25°C	8kgf/cm2 (113.8psi)			
Max Temperature Tolerance	80°C (176°F)			
Min Pressure Tolerance @ 25°C	-1.0kgf/cm2 (-14psi)			
Min Storage Temperature (*No Freezing)	-20°C (-4°F)			
Seal Material	EPDM (Water/Glycol Liquids)			
Wetted Materials	Brass, Stainless Steel, EPDM			







NO.				DISCRI	PTION			MATER'L		QUANTITY	REMA	RKS
KOOLAHEE					DECIMAL PLACES	INCHES	MILLIMETRES	UNIT	ММ	тем Q[QD3	
	كالا			W.	.xxx .xx	±.005 ±.010	±0.1 ±0.3		NI /C	TITLE		
	BY BY BY B		APPRO BY	v	±0.5	SCALE	N/S	QD3-MSFG4-P QD3-MSFG4-P-BK				
DATE					ANGULAR DIMENSIONS						3RD ANGLE	
DATE					XX.		0.5*					
	SONG				XX.X*	±0.1°		CODE NO.		DWG. NO.	L	PAGE
					SURFACE	SURFACE	SURFACE					
					ROUGHNESS	.63	1.6					

REV	DATE	CONTENTS	REVD BY	CHKD BY	APPD BY	
REVISION						