

### EVERIS<sup>™</sup> BLQ2 & BLQ4 SERIES, CHROME PLATED BRASS



FEATURES	BEN	IEFITS	
Non-spill design Redundant sealing when connected Friction-free valve Ruggedness Axial engagement tolerance	• Ex • Va in • Ab • Va	sconnect under pressure with no spills tra protection from leaks lving system designed for extended periods connected state le to withstand long term, repeated use lves designed to allow full flow even when t fully engaged	
SPECIFICATIONS			
Pressure		BLQ2: vacuum to 200 psi (13.8 bar) BLQ4: vacuum to 120 psi (8.3 bar)	
Temperature		-17°C to +115°C (0°F to 240°F)	
MATERIALS			
Main housing components		Chrome plated brass	
Valves		Polysulfone	
Valve springs (wetted) Seals		Stainless steel	
		EPDM	



### **BLO2** COUPLING BODIES

IN-LINE – VALVED SAE MALE		800
PART NUMBER	THREAD	
cBLQ2D3004	1/4" SAE-4	

# **BLQ2 COUPLING INSERTS**



### **BLQ4 COUPLING BODIES** New **IN-LINE – VALVED** SAE MALE 800 PART NUMBER THREAD cBLQ4D30004 1/4" SAE-4 cBLQ4D30006 3/8" SAE-6 cBLQ4D30008 1/2" SAE-8 New **IN-LINE – VALVED** 800

## **BSPP MALE**

PART NUMBER	THREAD
cBLQ4D31004	1/4" BSPP
cBLQ4D31006	3/8" BSPP

#### **BLQ4 COUPLING INSERTS** New **IN-LINE – VALVED** SAE MALE 800 PART NUMBER THREAD cBLQ4D46004 1/4" SAE-4 cBLQ4D46006 3/8" SAE-6

New IN-LINE - VALVED BSPP MALE		800		
PART NUMBER	THREAD			
cBLQ4D47004	1/4" BSPP			
cBLQ4D47006	3/8" BSPP			