



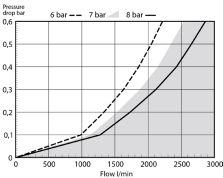
Qic 10-Profile couplings Reduced connection force

The couplings with the Qic 10-profile has a userfriendly valve system, that reduces the connection force by 50% compared to the conventional valve systems currently available.

Furthermore, the couplings have an optimized valve system that results in a low pressure drop. They are easily connected with one hand and are produced in quality materials, which gives a robust and impact-resistant product.

Standard: Qic 10 Flowdiameter: 8 mm Flow (7 bar, dP 0,5 bar): 2350 l/min Connectable with the following: Atlas Copco Q 10, Rectus 33 and many more Produced with the following connections: Internal thread, external thread, hose connection and PUR connection

Flowdiagram: Series 515



24,7

Dimensions: Series 515

Dimensions in mm (1:1)

Thread	Series 515	Art. no.	Thread	Series 515	Art no.	Specifica	tions
	1/4" BSP int. thread	515-002000		1/4" BSPT ext. thread	515-012000	Housing	Steel, el. galvanized
	1/4" NPT int. thread	515-032000*		1/4" NPT ext. thread	515-042000*	Ball Cage	Steel, el. galvanized
	3/8" BSP int. thread	515-004000		3/8" BSPT ext. thread	515-014000	Valve	Brass
	3/8" NPT int. thread	515-034000*		3/8" NPT ext. thread	515-044000*	Retain. ring	Hardened steel, el. galv
	1/2" BSP int. thread	515-005000		1/2" BSPT ext. thread	515-015000	Balls	Hardened steel
	1/2" NPT int. thread	515-035000*		1/2" NPT ext. thread	515-045000*	Seals	Nitrile Rubber
						Springs	Stainless Spring wire
	1/4" (6mm) hose con.	515-022000	ija(PUR con. ø5/8mm	515-052000		
	5/16" (8mm) hose con.	515-023000		PUR con. ø6,5/10mm	515-054000	P	Max 16 bar
	3/8" (10mm) hose con.	515-024000		PUR con. ø8/12mm	515-055000		140 bar
	1/2" (13mm) hose con.	515-025000		PUR con. ø9,5/13,5mm	515-056000		-20°C til +60°C

The JWL couplings with external thread can also be delivered with teflon