QUICK COUPLINGS MALE THREADED - PROFILE EU-DN7.5

ITEM: 261

Quick couplings in nickel-plated brass with European profile DN7.5 mm.

Operating pressure 0-16 BAR.

Version with male thread Gas cylindrical compliant with ISO 228 Class A.

Tech. Code		L545814	L545838	L545812
Thread	BSP	1/4"	3/8"	1/2"
	*	10		

QUICK COUPLING FEMALE THREADED - PROFILE EU-DN7.5

ITEM: 262

Quick couplings in nickel-plated brass with European profile DN7.5 mm.

Operating pressure 0-16 BAR.

Gas cylindrical female thread version compliant with ISO 228 Class A.

Tech. Code		L546014	L546038	L546012
Thread	BSP	1/4"	3/8"	1/2"
	*	10		

QUICK COUPLINGS WITH SPRING - PROFILE EU-DN7.5

ITEM: 263

Quick couplings in nickel-plated brass with European profile DN7.5 mm.

Operating pressure 0-16 BAR.

Version with spring for polyurethane and polyamide tubes.

Tech. Code		L54620608	L54620810	L54621012
For tubes	mm	6 x 8	8 x 10	10 x 12
	*	10		

QUICK COUPLINGS MALE WITH HOSE - PROFILE EU-DN7.5

ITEM: 266

Quick couplings in nickel-plated brass with European profile DN7.5 mm.

Operating pressure 0-16 BAR.

Version with rubber hose connection.

Tech. Code		L54640614	L54640817	L54641019
For tube	is mm	6 x 14	8 x 17	10 x 19
	*	10		

SAFETY COUPLINGS & NIPPLES - SERIES 320 ESAFE, DN 7.6

ITEM: 10-320-200

ESafe Series 320 coupling is an easy-to-handle high performing coupling with a long service life, eSafe is a one hand operated safety coupling that drains out air before disconnection eliminating the risk of hose whip. Male threads on the couplings and nipples feature pre-applied thread sealant. The couplings have a smaller outside dimension than comparable designs. Full automatic operation ensures easy handling, eSafe complies with ISO Standard 4414 and EN 983. Interchangeable with: Parker Rectus 25/26, Parker Tema 1600/1625, Prevost ESC07/ ERC07/ESI07/ISC08, Oetiker SC C, Hansen Auto-Flo 24.

Coupling - hose connection.

Tech. Code	L515006	L515008	L515010
For tubes Ø	6.3 mm - 1/4*	8 mm - 5/16*	10 mm - 3/8"
Air flow		2250 I/min (79.4 CFM)	
Maximum pressure	16 bar (232 PSI)		
Standard	Original CEJN Series 320 DN7.6 - Eurostandard 7.4 mm		