Elcometer Blast Hose Quick Couplings



Designed for increased safety and a prolonged lifespan, the Elcometer Blast Hose Quick Couplings securely attach to the end of the blast hose creating a solid connection and a consistent flow.



Cast Iron Quick Hose Coupling

Elcometer cast iron quick hose couplings are supplied with safety clips, gasket and coupling screws and are ideal for use up to 15bar (174psi) working pressure.

Part Numbers			
Part Number	For Blast Hose Internal Diameter (ID)	For Blast Hose Outside Diameter (OD)	Elcometer Blast Hose
SQC-13	13mm (½")	28mm (11//8")	BH13
SQC-25	25mm (1")	38mm (1½")	BH25
SQC-32	32mm (1½")	48mm (11%")	BH32 & BH32X
SQC-32L	32mm (1½")	48mm (1%")	BH32 & BH32X
SQC-38	38mm (1½")	55mm (2¾16")	BH38 & BH38X



Nylon¹ Quick Hose Coupling

Elcometer nylon quick hose couplings are supplied with springlock safety clips, gasket and coupling screws. Nylon hose couplings are not recommended for use above 12bar (174 psi) working pressure.

Part Numbers			
Part Number	For Blast Hose Internal Diameter (ID)	For Blast Hose Outside Diameter (OD)	Elcometer Blast Hose
NQC-19 ²	19mm (¾")	34mm (1%")	BH19
NQC-25 ²	25mm (1")	38mm (1½")	BH25
NQC-32 ³	32mm (11/4")	48mm (1½")	BH32 & BH32X
NQC-38 ³	38mm (1½")	56mm (2 ³ / ₁₆ ")	BH38 & BH38X



Replacement Nylon Coupling Safety Clip



Replacement Cast Iron Coupling Safety Clip

Spare Parts	
Part Number	Description
MT28723	Coupling Screws (x10) - for BH13 Nozzle Holders and Quick Hose Couplings
MT28724	Coupling Screws (x10) - for BH19+ Nozzle Holder and Quick Hose Couplings
MT29495-2	Gasket (x5) - for SQC-25+ Quick Hose Coupling
MT29495-1	Gasket (x5) - for SQC-13 Quick Hose Coupling
MT29495-5	Gasket (x5) - for NQC-19 Quick Hose Coupling
MT29495-4	Gasket (x5) - for NQC-25 Quick Hose Coupling
MT29495-3	Gasket (x5) - for NQC-32 & NQC-38 Quick Hose Coupling
MT28890	Replacement Cast Iron Coupling Safety Clip (x10)
MT27880	Replacement Nylon Coupling Safety Clip (x10)

¹ A nylon quick hose coupling is not available for 13mm ID hose and are not recommended for use above 12bar (174 psi) working pressure

² Supplied with 4 x coupling screws, springlock & gasket

³ Supplied with 8 x coupling screw, springlock & gasket