

SCREW LOCK SERIES

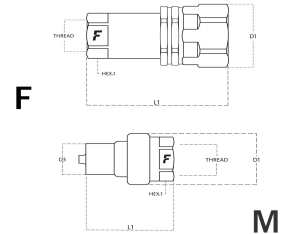
QVV

DUAL LOCK

FASTER PROPRIETARY STANDARD

(INTERCHANGES WITH QVV AND QNV MALES)

- For sizes above 16 please refer to QVVS series.
- Please enquire for other combinations of base size and thread form.
- Overall length when connected is calculated based on both couplings having the same thread form and size.
- Recommended for: Agriculture, industrial, construction, earthmoving.
- Connection: For QVV male couplings (A); connect or disconnect under pressure.
- Latching: Threaded.
- Shut-off system: Poppet valve. Guidevalve with mechanical backstop.
- Connection: For QNV male couplings (B); connect without pressure - pull back female sleeve and push couplings to connect. Disconnect under pressure not allowed - pull back female sleeve to disconnect.
- Latching: Balls latching.
- Shut-off system: Poppet valve. Reinforced guidevalve with mechanical backstop.
- Temperature range: -25°C to +125°C
- Standards: 08 (1/2) size female only; Interchangeability according to ISO 7241-1 part A. All other sizes; Faster proprietary standard.



Part Number	Base Size	Threadform	Thread Size	Coupling Length - L1	Coupling O.D - D1	Hex Size A/F (Hex 1)	Inner Coupling O.D - D3
QVV-F04	04	BSPPF socket	1/4-19	60	27	19	
QVV-F06	06	BSPPF socket	3/8-19	72	34	24	
QVV-F08	08	BSPPF socket	1/2-14	79	38	27	
QVV-F12	12	BSPPF socket	3/4-14	106	50	34	
QVV-F16	16	BSPPF socket	1-11	124	55	41	
QVV-M04	04	BSPPF socket	1/4-19	33.0	25.4	19	14.1
QVV-M06	06	BSPPF socket	3/8-19	40.5	30.4	24	18.9
QVV-M08	08	BSPPF socket	1/2-14	49.0	34	27	20.5
QVV-M12	12	BSPPF socket	3/4-14	62.0	43.5	34	27.9
QVV-M16	16	BSPPF socket	1-11	70.0	52	41	31.8