

Faster PV / CPV Breakaway Coupling

- Connection system: Pushing the male coupling
- Disconnection system: Pulling the male coupling
- Connectability: Without pressure
- Disconnection under pressure: In case of emergency only
- Shut-off system: Poppet valve
- Interchangeable: According to ISO 7241-1 part A standard



THREAD	BASE	FLOW RATE	MAX WORKING PRESSURE	FEMALE WITH FEMALE THREAD	FEMALE WITH MALE THREAD
1/2" BSP	08	75 lpm	300 bar	PV12GASF	-
M22x1.5	08	75 lpm	300 bar	CPV02215F	CPV22215F
3/4" UNF	08	75 lpm	300 bar	CPV1034UNFF	-
7/8" UNF	08	75 lpm	300 bar	CPV08058SAEF	-
M18 Bulkhead	08	75 lpm	300 bar	-	CPV0851815F



Faster Double Bracket

- Holds two Push-Pull couplings. To suit PV12GASF Breakaway coupling

DESCRIPTION	PART NUMBER
Double bracket to suit 1/2" couplings	DB-8



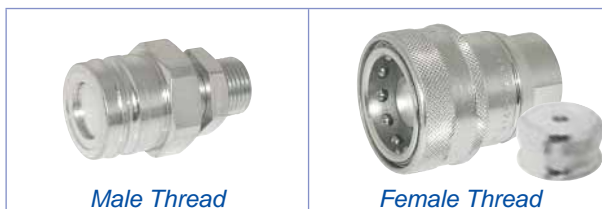
Circlip to suit PV / CPV Breakaway Couplings

- Suitable for couplings with 08 Base

DESCRIPTION	PART NUMBER
Circlip to suit PV / CPV breakaway couplings with 08 Base	AS38

Faster Trailer Brake Quick Release Couplings VF Series

- Female supplied complete with metal holder
- Safety type available (VFB Series) with patented internal safety slider which allows disconnection only when brakes are applied



THREAD	BASE	FLOW RATE	MAX WORKING PRESSURE	MALE PART NUMBER	FEMALE PART NUMBER
M18x1.5	06	40 lpm	220 bar	VF71815M	VF01815F
M22x1.5	06	40 lpm	220 bar	VF52215M	VF02215F
3/8" BSP	06	40 lpm	220 bar	-	VF038GASF
1/2" BSP	06	40 lpm	220 bar	VF112GASM	VF012GASF

Faster Screw Type Quick Release Couplings VV Series

- Connection system: Screw-on
- Disconnection system: Screw-off
- Connectability: Both Male and Female couplings under residual pressure
- Disconnection under pressure: Allowed under residual pressure
- Shut-off system: Poppet valve
- Interchangeable: According to Faster internal standard



FEMALE THREAD	BASE	FLOW RATE	MAX WORKING PRESSURE	MALE PART NUMBER	FEMALE PART NUMBER
1/4" BSP	04	18 lpm	350 bar	VV14GASM	VV14GASF
3/8" BSP	06	30 lpm	300 bar	VV38GASM	VV38GASF
1/2" BSP	08	45 lpm	300 bar	VV12GASM	VV12GASF
3/4" BSP	12	90 lpm	250 bar	VV34GASM	VV34GASF
1" BSP	16	140 lpm	230 bar	VV1GASM	VV1GASF