Flat Face Quick Release Couplings

 Faster Standard BSP Flat Face Quick Release Coupling Connection system: Pushing the male coupling Disconnection system: Pulling back the sleeve Connectability: Without pressure Disconnection under pressure: Not allowed Shut-off system: Flat valve (male coupling with double valve) Interchangeable: According to ISO 16028 and HTMA standard 						
FEMALE THREAD	BASE		FLOW RATE	MAX WORKING PRESSURE	MALE PART NUMBER	FEMALE PART NUMBER
1/4" BSP	04	16mm	20 lpm	320 bar	2FFI14GASM	2FFI14GASF
3/8" BSP	06	20mm	68 lpm	250 bar	FFN38GASMU	FFN38GASF
1/2" BSP	06	20mm	68 lpm	250 bar	FFN3812GASMU	2FFN3812GASF
3/4" BSP	08	25mm	100 lpm	250 bar	FFI1234GASM	2FFI1234GASF
1" BSP	12	30mm	160 lpm	270 bar	FFI341GASM	2FFI341GASF
1 1/4" BSP	16	36mm	210 lpm	250 bar	FFI1114GASM	2FFI1114GASF

Faster Hi Flow BSP Flat Face Quick Release Coupling

- Connection system: Pushing the male coupling
- Disconnection system: Pulling back the sleeve
- Connectability: Without pressure
- Disconnection under pressure: Not allowed
- Shut-off system: Flat valve (male coupling with double valve)
- Interchangeable: According to ISO 16028 and HTMA standard

interentingeable. According to 100 10020 and THMA standard						
FEMALE THREAD	BASE		FLOW RATE	MAX WORKING PRESSURE	MALE PART NUMBER	FEMALE PART NUMBER
1/2" BSP	08	25mm	100 lpm	250 bar	2FFI12GASM	2FFI12GASF
3/4" BSP	12	30mm	160 lpm	250 bar	FFI34GASM	2FFI34GASF
1" BSP	16	36mm	210 lpm	250 bar	FFI1GASM	2FFI1GASF

Faster Heavy Duty Hi Flow BSP Flat Face Quick Release Coupling *For applications with repeated shock and vibrations*

 Connection system: Pushing the male coupling Disconnection system: Pulling back the sleeve Connectability: Without pressure Disconnection under pressure: Not allowed Shut-off system: Flat valve Interchangeable: According to ISO 16028 and HTMA standard (except for 1 1/2") 						
FEMALE THREAD	BASE		FLOW RATE	MAX WORKING PRESSURE	MALE PART NUMBER	FEMALE PART NUMBER
3/4" BSP	12	30mm	160 lpm	250 bar	For Male use FFI series (Shown Above)	2FSI34GASF