

ULTRA HIGH PRESSURE – 115 SERIES



-∿---∕0

FEATURES

Inree

- Available in standard & flat-faced designs
- Extremely small outside dimensions
- Available with a locking sleeve
- Plastic dust caps as standard, aluminium
- available • C101156272 hose rupture valve that closes

above 13 i/min (2.9 GPIVI)		
SPECIFICATIONS	Standard	Flat-Faced
Nominal flow diameter	2.5 mm (3.32")	
Flow capacity	6 l/min (1.3 GPM UK)	5.3 l/min (1.2 GPM UK)
Max. working pressure	1000 bar	800 bar
Min. burst pressure	2600 bar	2800 bar
Temperature range	-30°C to +100°C (-22°F to +212°F)	
Coupling material	Hardened, zinc chromate plated steel	
Nipple material	Hardened, zinc chromate plated steel	
Seal material	NBR	

COUPLINGS



BENEFITS

Non-drip connection &

Optional locking sleeve

provides security against

involuntary disconnection

disconnection

115 SERIES BSPP FEMALE

PART NUMBER	THREAD
C101151201	1/8" BSPP
C101151202	1/4" BSPP
C101151204	3/8" BSPP

NPT FEMALE

C101151401	1/8" NPT
C101151402	1/4" NPT
C101151404	3/8" NPT



115 SERIES BSPP MALE

-		
PART NUMBER	THREAD	
C101151252	1/4" BSPP	
C101151254	3/8" BSPP	

NPT MALE

C101151452	1/4" NPT	
C101151454	3/8" NPT	

FLAT-FACED COUPLINGS



Do you also need?









caps

Double Shut-off

NIPPLES

115 SERIES BSPT MALE	105
PART NUMBER	THREAD
C101156152	1/4" BSPT
C101156154	3/8" BSPT
NPT MALE	
C101156451	1/8" NPT
C101156452	1/4" NPT
C101156454	3/8" NPT

115 SERIES BSPP MALE

BSPP MALE	
HOSE RUPTURE VALVE	

	105
THREAD	

PARTNUMBER	THREAD
C101156272	1/4" BSPP
C101156254	3/8" BSPP

Hose rupture valve that closes above 13 l/min (2.9 GPM)

	EN 10	105
THREAD		
4/01 0000		

C101156201	1/8" BSPP
C101156202	1/4" BSPP
C101156204	3/8" BSPP

NPT FEMALE

115 SERIES BSPP FEMALE

105

C101156401	1/8" NPT
C101156402	1/4" NPT
C101156404	3/8" NPT

