

GFPS and GFPT High Pressure Pigtails



Features

- Designed for use between cylinder and piping system
- Max. Pressure: 3000 psi (206 bar)
- Temp. Range: GFPS: -325 to 850°F (-200 to 454°C)
GFPT: -65 to 450°F (-53 to 230°C)
- Wide Choices of End Connections of CGA, Male and Female NPT, GENLOK, FSR, DIN 477, AFNOR, BS 341, etc.
- Standard products length are 24", 36", 59"
- Applicable for various gases
- Oxygen Service: Meets CGA G4.1 Specifications for cleanliness

Note: Not suitable for Oxygen Service



Ordering Information

GFPT - Series	24 - Length	C330 - TF4 - Connection (Cylinder / Manifold)	CVO Options
GFPT: Stainless Steel Flexible Pigtail with Teflon Insert	18: 18" (457 mm) 24: 24" (610 mm) 36: 36" (914 mm) 59: 59" (1500 mm)	00: 1/4" NPT(F) 01: 1/4" NPT(M) C330: CGA330 C350: CGA350 C510: CGA510 C540: CGA540 C580: CGA580 C660: CGA660 FNT4: 1/4" NPT(F) TF4: 1/4" GENLOK TF6: 3/8" GENLOK TF8: 1/2" GENLOK	VSF4: swivel female FSR VSM4: swivel male FSR BS03: BS341 No 3 BS08: BS341 No 8 BS13: BS341 No 13 DN1: DIN 477 No 1 DN6: DIN 477 No 6 DN9: DIN 477 No 9 OD4: 1/4" Outer Diameter OD6M: 6 mm Outer Diameter
GFPS: Stainless Steel Flexible Pigtail with Stainless Steel Insert	79: 79" (2000 mm) 118: 118" (3000 mm) 157: 157" (4000 mm) ...		Blank: with spring B1: without spring B2: with restraining cable CVI: check valve at cylinder valve side CVO: check valve at manifold header side EL: elbow