

**Tech Master – GPF430**  
*Cupro/Nickel High Pressure Flexible Tailpipe  
with Ceramic Non-Return Valve*



The **Tech Master GPF430** high pressure flexible tailpipes are designed for use with non-corrosive or toxic, technical gases up to grade 4.5 purity (99.995%). They are intended for use in conjunction with our gas control panels.

■ **GPF430** | Cupro/Nickel High Pressure Flexible Tailpipe with Ceramic Non-Return Valve

★ **FEATURES**

- Ceramic Non-Return Valve (NRV)
- 1/4" NPT Female Inlet
- 1/4" NPT Male Outlet from NRV

📁 **MATERIAL**

- Tailpipe Cupro/Nickel
- Fittings Brass

👍 **SPECIFICATION**

- Maximum Working Pressure 300 bar (4350 PSI)
- Temperature Range -20° C to +60° C (-4° F to +140° F)

**1 2 3 MODEL NO. SELECTOR GUIDE**

Example for a Model No. for GPF430 Series

GPF430-	04-	02-	01-	00-	000-	04-	A
Product Type	Inlet Pressure Bar [PSI]	Length	Non Return Valve	Colour	Inlet/ Cylinder Connection	Outlet	Options
GPF430	04 300 [4350]	01 600 mm	01 NRV fitted	00 No options	000 1/4 NPT Female	04 1/4 NPT Male	A No Options Selected
		02 900 mm			010 BS341 No.3		K Certificate of Conformity
		03 1800 mm			012 BS341 No.4		P Calibration / Pressure Test Certificate
					other connetions available, please refer to the data sheet "Cylinder connection"		