



Specifications

The Gas-Arc range of high pressure cylinder connecting arms are used as an alternative to high pressure flexible hoses. The connecting arms are manufactured from cupro nickel or stainless steel according to the required gas service and offer a rigid tailpipe available in a range of lengths and end connections.

Features:

High Pressure Cylinder Connecting Arms - 300 bar SWP

- 300 bar Safe working pressure
- Suitable for side or top entry cylinders
- Choice of BS341 or Nevoc inlet connections
- Brazed end connections

High Pressure Pin Index Tailpipes - 230 bar SWP

- 230 bar Safe Working Pressure
- 600mm long
- Brazed end connections
- Available for Oxygen, Air, O²/N²O, Nitrous Oxide and Carbon Dioxide

Technical Data

Type:	High pressure cylinder pigtails
Standard Length:	600mm
Safe Working Pressure:	300 bar (230 bar on Pin Index)

LIT01119 Issue: A Revision: 1