Outlet Point

Tech-Master





Example with regulator fitted.

Specifications

Gas-Arc manufacture a wide range of outlet points to suit the majority of pipeline applications. Designed to be located at the point of use, the outlet points offer the user full control and adjustment required for the application whilst meeting the requirement of BCGA Codes of Practice CP4.

The Tech-Master range of outlet points comprise a sturdy wall bracket, non-return valve or flashback arrestor to BS EN ISO 730-1, isolation valve, pipeline adaptor and pipeline pressure regulator (supplied as a separate item) to ensure full compliance with BCGA

N.B. All acetylene outlet points must be fitted with a BS EN ISO 730-1 compliant flashback arrestor. It is also a recommendation of Gas-Arc that all fuel gas outlet points should be fitted with a flashback arrestor to ensure complete user safety.

Features:

- 20 bar maximum safe working pressure
- Wall mounting bracket
- 15mm pipeline adaptor (½" BSP LH FM on acetylene)
- ½ turn isolation ball valve
- Non-return valve
- Flashback arrestor option (standard on acetylene)
- 1/4" NPT female rear entry regulator port N.B. Regulator not included - refer to Pipeline Pressure regulator data sheet.

Technical Data

Type **Outlet Point** Inlet Pressure maximum 20 bar **Outlet Pressure** maximum 0 - 12 bar

Materials:

Outlet Port

Body **Brass** Non-return valve seat Neoprene

Inlet Port 15mm pipe adaptor /1/4"

NPT Female

(1/2" BSP LH threaded adaptor for Acetylene) 1/4 NPT Female -20°C to +60°C

Temperature range Weight

0.65 kg (1.0 kg with Flashback

Arrestor fitted)

LIT01109 Issue: A Revision: 1

