



TAURUS GAS HOSES

Description

Gas hoses are transporting agents for various gases from a regulated gas source to gas equipment. TAURUS gas hoses are high-quality items with a flame retardant, polyester yarn reinforced EPDM outer cover resistant to welding sparks and flames. It is weatherproof, can be used indoors as well as outdoors and will support pressures up to 20 bar. The inner black rubber lining for oxygen and acetylene gas is manufactured from the SBR compound whilst that for LPG is from the NBR compound. TAURUS gas hoses can be used safely for cutting, welding, brazing and heating applications.

OXYGEN / ACETYLENE / LPG HOSE SPECIFICATION (BS EN ISO 3821)

DESCRIPTION VALUE

Hose internal

diameter 8 mm

Rating Normal duty

Maximum

operating 2 MPa

pressure

Proof pressure 4 MPa

Maximum burst 6 MPa

pressure

Working -30°C to temperature range +60°C

Tube material (

LPG)

NBR



Tube material (

oxygen / SBR

acetylene)

Cover material EPDM
Hose Polyester reinforcement textile yarn

8MM HOSE

PRODUCT CODE INNER HOSE GAS PRESSURE

GW90150



8mm OXYGEN 20MPa



GW90050



8mm ACETYLENE 20MPa

GW90200



8mm LPG 20MPa



GW90250



LPG / 8mm PROPANE – 20MPa EPDM

VAGT812PVC



8mm AIR / ARGON 800KPa

6MM HOSE

PRODUCT CODE

INNER HOSE DIAMETER

GAS

PRESSURE



GW90140



6mm OXYGEN 20MPa

GW90040



6mm ACETYLENE 20MPa



VAGT811PVC



6mm AIR / ARGON 800KPa

Product Category

- 1. Gas Hose and Fittings
- 2. Gas Equipment

Date Created

09 Nov 2025