

# **BIPRESS EN ISO 3821 B-R/L 20**

According to EN ISO 3821

A dual line hose designed for Welding Gas equipment, cutting and allied processes.

## Hose Construction

Tube: Black, smooth SBR rubber com-

pound, resistant to Welding Gases

Reinforcement: Synthetic textile yarns

Cover: Red and blue, ageing and abrasion-

resistant, smooth SBR/EPDM rub-

ber compound

## Temperature Range

-25 °C (-13 °F) to +80 °C (+176 °F)



- For welding in industrial and domestic application
- Colored cover following specs indication: Red for Acetylene and Blue for Oxygen
- Exceeds the standard on backfire test
- Excellent flexibility
- Burst Pressure Value 3:1

### Tolerances

According to EN ISO 3821

Refer to Technical Handbook on page TH34

Part Number			Working Pressure			Weight	min. Bend Radius	in Stock
	<b>I.D.</b> (mm)	<b>O.D.</b> (mm)	MPa	psi	bar	kg/m	mm	
IH30401107/40	6.3+6.3	13	2.0	300.0	20	0.29	-	Υ
IH30401106/40	6.3+9	16	2.0	300.0	20	0.43	-	Υ
IH30401108/100	8+8	15	2.0	300.0	20	0.34	_	Υ
IH30401111/40	9+9	16	2.0	300.0	20	0.38	-	Υ
IH30401112/100	10+10	17	2.0	300.0	20	0.46	_	Ν

#### **IMPORTANT!**

Welding applications can be hazardous. Please take all the necessary safety precautions.

RUBBER HOSE – EN 559 – 2 MPa (20 bar) – I.D. MADE IN ITALY (Year with traceability code)

Parker

RUBBER HOSE – EN 559 – 2 MPa (20 bar) – I.D. MADE IN ITALY (Year with traceability code)

—Parker

