



FIELD BULLETIN

Gates Oxygen-Acetylene Hose

Welding Hose

Recommended For: For general industries that use oxygen/acetylene inner gases for welding and acetylene cutting etc. Product conforms to European standard EN 559.

Construction:

Tube: NBR synthetic rubber compound

Reinforcement: High tensile strength synthetic yarn

Cover: Oxygen Hose: Blue weather & ozone resistant Smooth

Acetylene Hose: Red weather & ozone resistant Smooth

Branding:

GATES® Plant Master® Welding Oxygen 300

GATES® Plant Master® Welding Acetylene 300

Temperature range: -20°F to 176°F (-30°C to 80°C)

Specification									
Part Code	Product Description	ID	O D		Working Pressure		Minimum Burst pressure		Bend Radius
		mm	inch	mm	Psi	bar	Psi	bar	inch
33195068	Welding Oxygen Hose	8.00	0.59	15.00	300	20	900	60	3
33195069	Welding Acetylene Hose	8.00	0.59	15.00	300	20	900	60	3

Product is available in continuous 50mtrs and 100mtrs length.

In case of any specific requirement outside mentioned ones, please get in touch with Gates local representative.

Available ex-stock up to 1000 mtrs each, for bulk orders require 6 weeks for deliveries - Imported material.

Features:

- Higher temperature range for rubber material i.e. (-30°C - +80°C) as compared to PVC which is (-10°C - +60°C)
- More abrasive resistant and durable than PVC.
- Much thicker than normal PVC hoses.
- Much Flexible and provide maximum versatility and ease of handling.