

Oxyfuel Station Outlet Equipment

Gas Regulation System



Typical in-field installation
(mounting by customer)

Overview:

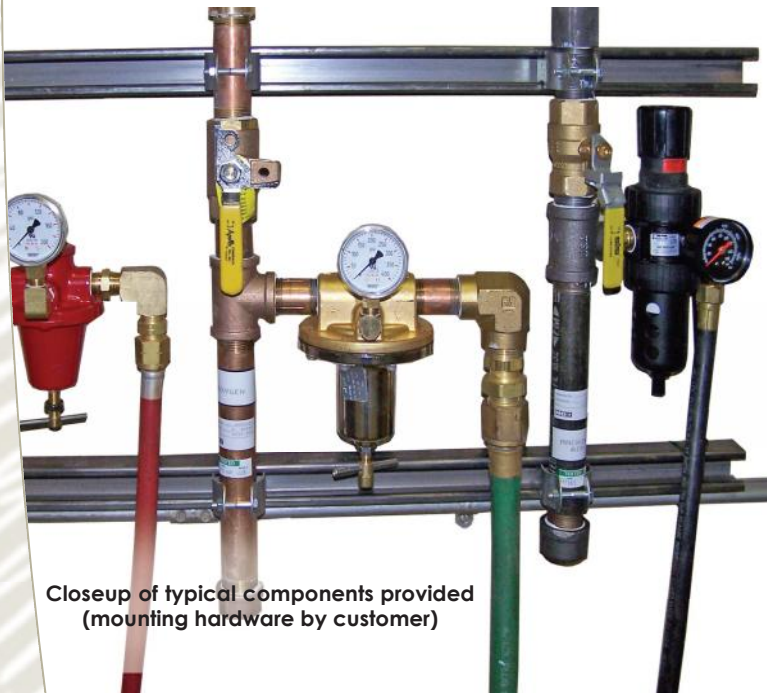
- Station outlet consists of pre-assembled piping with regulators for machine air, cutting oxygen and the selected fuel gases.
- The appropriate fittings are attached to the outlet side to mate with the Messer supplied hoses. Station outlet should be mounted in close proximity to the “x” axis powertrack entry point.
- The customer is responsible for the piping to the inlet side of each station outlet assembly.
- Provides necessary filter for oxygen and fuel gas for ALFA torches (available on TMC4500ST, MPC2000, and Titan II)
- Let the experts at Messer ease your installation task by providing all the correct filters, regulators, valves and fittings. We’ll source and assemble so you have one less worry.

System Description:

The Oxyfuel Station Outlet Equipment provides filters, regulators, and shutoffs for gases used in a given application.

Application:

Available on all Messer machines. Station Outlet Equipment is required for all machine installations.



Closeup of typical components provided
(mounting hardware by customer)

Messer Cutting Systems
Your Productivity Process People®

The descriptions, technical data, and illustrations contained in this document are provided for guidance purposes only and are non-binding. The manufacturer reserves the right to make alterations to products without notice.
© 2009 Messer Cutting Systems, Inc. 0209

MESSER 
Cutting Systems

Messer Cutting Systems, Inc.
W141 N9427 Fountain Boulevard
Menomonee Falls, WI 53051

Phone: 262-255-5520

E-mail: sales@messercutting.com

Fax: 262-255-5170

www.messercutting.com