



DUAL HI-LO MANUAL GAS CONTROL SYSTEM

The Dual Hi-Lo Manual Gas Control System provides experienced operators economical gas control for all parts of the oxyfuel cutting process.

FEATURES AND BENEFITS

- Regulates the pre-heat flame, piercing oxygen, and cutting oxygen during oxyfuel cutting with Messer Turbo Flame[™] torches.
- Controls pierce rate.
- Adjustable for various material thicknesses.

SYSTEM DESCRIPTION

The Dual Hi-Lo Manual Gas Control System controls high and low preheat fuel, cutting oxygen pressure, high and low preheat oxygen pressure, and the speed of the pierce rate.

APPLICATION

Available on MPC2000, Titan III, PlateMaster II, and TMC4500 DB machine models.



Front view of control



Rear view of control

Messer Cutting Systems, Inc. W141 N9427 Fountain Boulevard Menomonee Falls, WI 53051 Phone: 262-255-5520 Fax: 262-255-5170 sales@messercutting.com www.messer-cs.com Español www.messer-cs.com/mx/us/