

Global Control^{plus}

Globally Developed For Worldwide Use

- *Enhanced Operator Interface*
- *Advanced Technology*
- *High Reliability*
- *Ease of Use*



MG Systems

Your Productivity Process People®

MESSER 

**MG Systems &
Welding, Inc.**

CUTTING MACHINES

OPTIONS

TABLES

CONTROLS

Global Control^{plus}

- Embedded process database makes every operator an expert
- Modern operating interface based on Microsoft® .NET technology provides flexibility for future development
- Fully Network and Internet compatible; makes remote diagnosis possible
- Central CNC computer with integrated PLC for fast operation with fewer components
- Fiber optic cable bus system eliminates noise interference and reduces cabling for high reliability
- Logically arranged status display increases operator productivity
- Familiar screen layout allows user to operate control with minimum instruction
- Feed-rate override dial and 8-position joystick for operator intervention
- Standard shapes and nesting included



Cutting parameter database (plasma/oxyfuel) with display of consumables makes process set-up quick and error-free

TECHNICAL DATA

Operating System	Windows® XP Professional
Display	15" TFT color touch-screen
Processor	≥ Pentium®, 2.4 GHz
Hard Drive	≥ 40 GB
No. of axes	32 max. Interpolated
Tool Stations	Up to 6 standard, expandable to 14
Cycle Time	2 ms
Input/Output (max.)	> 100,000 possible
Graphical Editor	Yes
Bus System	Fiber Optic
Part Program Size	Effectively Unlimited
Network Ready	Yes
USB Port and CD/DVD Rom	Yes
Ambient Temperature	32°-122° F (0°-50° C)

MESSER 

MG Systems & Welding, Inc.

W141 N9427 Fountain Blvd.
Menomonee Falls, WI 53051

Phone: 262-255-5520

E-mail: sales@messer-mg.com

Fax: 262-255-5170

www.mg-systems-welding.com

MG 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. Windows is a registered trademark of the Microsoft Corporation. Pentium is a registered trademark of Intel. © 2006 Messer MG Systems and Welding 11061M