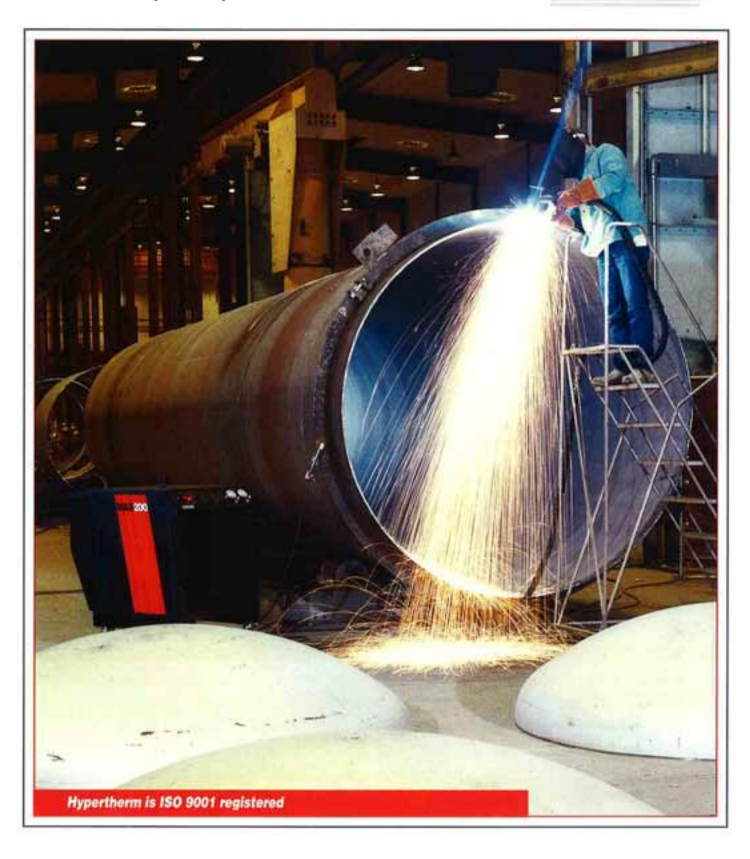
## MAX200® HIGH CAPACITY, DUAL GAS PLASMA CUTTING SYSTEM

For Cutting Gauge To 2-Inch (50 mm) Metals





# HIGH PRODUCTIVITY . . . LOW COST OPERATION . . . DUAL GAS CAPABILITIES: THE MAX200 FROM HYPERTHERM IS THE ANSWER TO YOUR HEAVY-DUTY, HIGH CAPACITY METAL CUTTING NEEDS.

The MAX200 continues Hypertherm's tradition of combining advanced technology and superior quality to deliver operating advantages that are unmatched in the industry.

### THE MAX 200 ADVANTAGE...

- 200 amp, 30 kw power output delivers heavy-duty cutting capacity up to 2 inches (50 mm) thick on most metals; typical cutting speeds greatly exceed oxyfuel or other methods.
- 100% duty cycle at full power keeps you cutting all day long.
- Adjustable power output from 40 to 200 amps lets the operator precisely match power to cutting requirements.
- A state-of-the-art transistorized power supply maintains constant output current regardless of variations in input voltages or torch-to-work distances, ensuring clean, square cuts throughout the cutting range.
- MAX200's dual gas system plasma and shield — allows you to run on Air/Air, O<sub>2</sub>/Air, N<sub>2</sub>/Air, N<sub>2</sub>/CO<sub>2</sub>, Ar-H<sub>2</sub>/N<sub>2</sub> or other combinations for optimal results on all metals and conditions.





 The MAX200's patented shielded torch front-end practically eliminates the possibility of double arcing, greatly enhancing piercing capabilities and extending consumable parts life.

 The water-cooled torch provides maximum cooling, another factor behind MAX200's long consumable parts life; the cooling system is built into the power supply for exceptional convenience.

• The MAX200 can be used on cutting machines or for hand-held applications.

 A machine motion delay control comes built into every system.

 Optional Torch Height Control (THC) and inductive Initial Height Sensing (IHS) are available for machine use.

 New consumables, an optional extended torch and heat shield, optimize the MAX200 for gouging applications.

 A full set of easy-to-read indicator/ diagnostic lights monitor the status of external door panels, transformer and chopper temperature, coolant level, plasma and shield gas pressure, coolant temperature, and coolant flow, greatly simplifying troubleshooting.  Extended leads up to 150' (45 m) are available for both hand-held and mechanized systems for added flexibility.

 Safety interlocks are built in, ensuring maximum operator safety.

 MAX200 comes equipped with casters for easy wheeling, and there is a lifting eye located at the balance point for use with cranes.

 A full two-year warranty on the power supply and one-year coverage on the torch backs up Hypertherm's quality commitment.



MAX200
FROM HYPERTHERM . . .
APPLYING TECHNOLOGY
TO MEET TODAY'S
METAL CUTTING NEEDS

#### **MAX200 HEAVY-DUTY PLASMA CUTTING SYSTEM**

#### **MAX200 SYSTEM COMPONENTS:**

- Power Supply
- Torch Assembly
- 25'/50' (7.5 m/15 m) Torch Leads
- Consumable Parts Kit
- 25' (7.5 m) Work Cable with Clamp
- Torch Coolant



#### **SPECIFICATIONS:**

**Model Number:** \*Input Voltage:

Input Current:

MAX200

220/380/415 V, 3Ph, 50/60 Hz 240/480 V, 3Ph, 60 Hz, CSA 400V, 3Ph 50 Hz, CE Certified

90/45 A, 240/480 V

@ 30 kw Output 98/57/52 A

220/380/415 V @ 30 kw Output

**Output Voltage:** 150 V DC **Output Current:** 40 to 200 A Duty Cycle: 100% Maximum OCV: 280 V DC **Dimensions:** 

41" (1040 mm) Depth 28" (710 mm) Width 43" (1090 mm) Height 780 lbs (350 kg)

Weight: Gas Supply: Plasma Gas:

Air, No. Op. Ar-Ho 66 scfn (31 l/min) Plasma Flow (Air):

Plasma Pressure: 120 psig (8.3 bar)
Shield Gas:
Shield Gas Flow (Air): 280 schl (132 l/min) Shield Gas Pressure: 90 psig (6.2 bar)

\*NOTE: OTHER VOLTAGES AVAILABLE

For more information about the MAX200 Heavy-Duty cutting System, Call us today, TOLL FREE in the USA and Canada:

1-800-643-0030

#### **OPERATING DATA:**

Maximum Cutting Capacity: 2" (50 mm)

**Recommended Maximum Mechanized** Production Capacity: 1" (25 mm)

MATERIAL	THICKN (inches)	NESS (mm)	CURRENT (A)		ROXIMATE EL SPEED (mm/min)
MILD STEEL	1/4 3/8 1/2 3/4 1 1 1/4 1 1/2 2	6 10 12 19 25 32 38 50	200 200 200 200 200 200 200 200	135 105 85 55 35 20 13 6	3400 2700 2200 1400 900 500 330 150
ALUMINUM	3/16 1/4 3/8 1/2 3/4 1 1 1/4 1 1/2	5 6 10 12 19 25 32 38	200 200 200 200 200 200 200 200	220 190 145 110 65 35 20	5600 4800 3700 2800 2200 900 500 300
STAINLESS	3/16 1/4 3/8 1/2 3/4 1 1 1/4 1 1/2	5 6 10 13 19 25 32 38	200 200 200 200 200 200 200 200 200	220 195 145 105 55 30 15	5600 5000 3700 2700 1400 760 380 250

Hypertherm, HT, HyFlow, LongLife, PAC and Command are trademarks of Hypertherm, Inc. and may be registered in the United States and/or other countries.

The world leader in plasma cutting technology™

www.hypertherm.com

Hypertherm, Inc. USA 603-643-3441 Tel 603-643-5352 Fax manual.info@hypertherm.com Hypertherm Automation, LLC USA 603-298-7970 Tel 603-298-7977 Fax info@hyperthermautomation.com Hypertherm Plasmatechnik, GmbH Deutschland 49 6181 58 2100 Tel 49 6181 58 2134 Fax HTDeutschland.info@hypertherm.com

Hypertherm (S) Pte Ltd. Singapore 65 6 841 2489 Tel 65 6 841 2490 Fax

HTSingapore.info@hypertherm.com

Hypertherm [Shanghai] Consulting Co., Ltd. P.R. China 86 21 5835 5362 /3 Tel 86 21 5835 5220 Fax HTChina.info@hypertherm.com

Hypertherm Branch of Hypertherm UK, LLC England 00 800 3324 9737 Tel 00 800 4973 7329 Fax HTUK.info@hypertherm.com

France 00 800 3324 9737 Tél 00 800 4973 7329 Fax HTFrance.info@hypertherm.com

Hypertherm S.r.I. Italia 39 02 725 46 312 Tel 39 02 725 46 400 Fax HTItalia.info@hypertherm.com Hypertherm Europe B.V. Nederland 31 165 596907 Tel 31 165 596901 Fax

HTEurope.info@hypertherm.com

Japan 81 0 559 75 7387 Tel 81 0 559 75 7376 Fax HTJapan.info@hypertherm.com

HYPERTHERM BRASIL LTDA. 55 11 6482 1087 Tel 55 11 6482 0591 Fax HTBrasil.info@hypertherm.com

© Copyright 12/04 Hypertherm, Inc. Revision 0 860100