

m2 200i PLASMA CUTTING SYSTEM

The new m2 200i systems deliver the next step in flexibility and reliability in heavy plate cutting applications.

- MaximumLife® Parts to Lower Operating Costs
- Increased Productivity for Greater Profits
- Water Mist Secondary (WMS®) for Low Cost, High Quality Cutting on Non-Ferrous Metals

m2 200i: PLASMA CUTTING SYSTEM.

m2 200i system delivers premium cut performance on both mild steel and non-ferrous metals. These power supplies are designed for reliable, low cost operation. Features like the torch consumable parts cartridge and the Machine Status Message Center make these models easy to operate.

THE FLEXIBILITY TO CUT THICK OR THIN ON ALL KINDS OF METALS

Consumable parts are available for cutting metals from gauge (1.0 mm) to a 1" (25 mm) plate. m2 200i systems are normally operated using economical air plasma and air shield gas for cutting mild steel and most non-ferrous metals. This results in high quality surface finishes and low dross cuts.

For even better cut quality on mild steel, m2 200i models offer O_2 plasma cutting capability. For lowest cost non-ferrous metal cutting and unmatched cut quality, use our unique Water Mist Secondary (WMS®) process with nitrogen plasma and water shield.

If heavy non-ferrous metal cutting is required, switch to Ar-H₂ (H35) and Nitrogen shield for premium non-ferrous metal performance up to 1" (25 mm).

CUT FAST WITH AIR-AIR

ESAB patented Torch Consumable Technology is ideal for cutting from gauge (1.0 mm) to 1" (25 mm). Excellent quality cuts will be achieved on both ferrous and non-ferrous metals at higher speeds.

- Small heat affected zone and smooth cutting edge surface.
- Narrow kerf for tighter angles and radiuses at high speeds.
- Wide low dross parameter windows
- Higher arc density for faster speeds without sacrificing cut quality.
- Faster cuts with Air/Air on Stainless Steel

Relative Cutting Speed 200 5080 m2 200i Oxyfuel 150 3810 100 2540 50 1270 mm/ **IPM** min 1/2" 3/4" 11/4" 11/2" (12 mm) (20 mm) (25 mm) (35 mm) (40 mm)

m2 200i SYSTEMS OFFER HIGH PRODUCTIVITY WITH RELIABILITY & EASE

Productivity

- High cut speed to produce more parts per hour.
- With Water Mist Secondary (WMS) the cut speed can be up to 3 times faster than with similar cutting systems.
- Highest kW output in its class.
- Outstanding parts life.
- Reduced downtime during parts changes due to the SpeedLok cartridge design for the torch.

Reliability

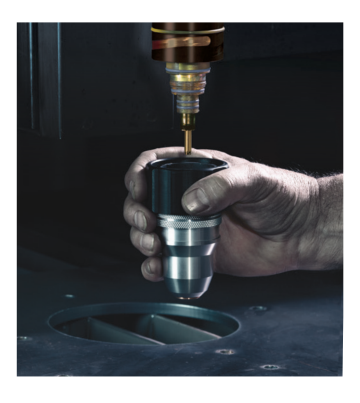
Exhaustive lab testing and field trials ensure on-going performance and reliability.

Technology

- Microprocessor controlled to produce the best cut quality.
- Precision torch design offers the best cut quality in its class.
- Higher cut speed than H35 with the use of N₂/H₂0 on non-ferrous metals.

Ease of Use

- Fast and easy installation.
- Simple set-up and user-friendly gas console.
- SpeedLok™ quick-change consumable design.
- Easy to identify and troubleshoot problems.





TORCH TECHNOLOGY

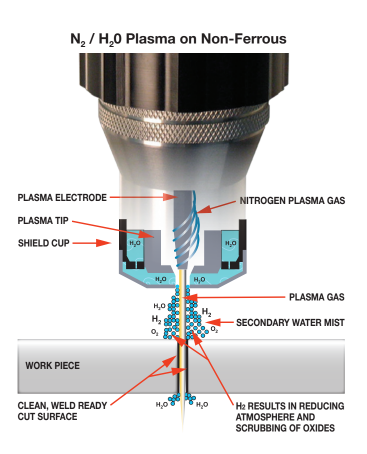
ESAB Torch Technology delivers productivity and reliability.

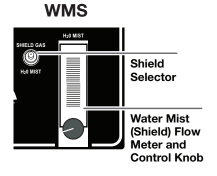
- Keyless consumable cartridges for rapid process changes.
- Precision construction insuring accurate re-centering of consumable cartridge after parts change.
- Rapid engagement SpeedLock retaining collar.
- Liquid cooled consumable parts electrical connections.
- Spring loaded leak-less coolant tube design.
- Increased cooling of tip and electrode.
- Improved life through patented alignment control.

WMS BENEFITS

- Excellent non-ferrous metal cut quality using N₂ as plasma gas and ordinary tap water as the secondary.
- Lowest operating cost.
- Dross-free cutting from gauge (1.0 mm) to 3/4" (20 mm).
- Oxide-free cut surface.
- Wide parameter window.
- Easy-to-use.
- High cut speeds compared to H35 cutting.

m2 200i Plasma Gas Shield Gas **Pressure Pressure** Gauge Gauge Plasma Gas Shield Gas **Pressure Pressure** Control Control Knob Knob Run / Set Amperage/ Selector Current Selector





m2 200i: SPECIFICATIONS.

m2 200i UNIT SPECIFICATIONS



Unit Specifications*

Rated Output (Amps)	200 A		
Output Range (Amps)	5-200 A		
Output (Volts)	170 V 380 V, 3 ph, 50-60 Hz, 400 V, 3 ph, 50-60 Hz, 480 V, 3 ph, 50-60 Hz		
Input Volts (Volts, Phase, Hertz)			
Input Amps (Amps, Volts)	63 A @ 380 V 60 A @ 400 V 50 A @ 480 V		
Duty Cycle (@ 104°F/40° C)	100% (40 kW)		
Max OCV	@ up to 425 V		
Plasma Gas	Air, O ₂ , Ar-H ₂ , N ₂ @ up to 120 psi (8.3 bar)		
Shield Gas	Air, N ₂ @ up to 120 psi (8.3 bar)		
Water Mist Secondary	H ₂ 0 @ 10 GPH (0.6 I/min)		
Power Supply Weight	475 lbs (215 kg)		
Dimensions (H x W x D)	48.0" x 27.5" x 40.6" (1219 mm x 698 mm x 1031 mm)		
Certifications	CSA, CE, CCC		

^{*} Subject to change without notice

Cutting Capacity	Mild Steel	Stainless Steel	Aluminum
Production Piercing	1" (25 mm)	1" (25 mm)	1" (25 mm)
Maximum Piercing	11/4" (35 mm)	11/4" (35 mm)	11/4" (35 mm)
Maximum Edge Start	2" (50 mm)	2" (50 mm)	2" (50 mm)

CUT SPEEDS WITH RELIABLE PERFORMANCE

Cutting Speed Chart for m2 200i Systems

Taking operation in 2 2001 by stories									
Thickness (in.)	Speed (IPM)	Amps	Plasma /Shield	Thickness (mm)	Speed mm/min.				
MILD STEEL									
21 ga	500	55	Air/Air	1	11500				
10 ga	190			3	5460				
3/16	130			5	3180				
1/4	150	100	Air/Air	6	4150				
1/2	75			12	1960				
3/4	30			20	720				
1	20			25	520				
3/8	130	200	Air/Air	10	3190				
1/2	100			12	2710				
3/4	60			20	1430				
1	35			25	920				
		STAINL	ESS STEEL						
16 ga	350	55	Air/Air	1.5	9750				
10 ga	100			4	2180				
3/16	60			5	1450				
1/4	100	100	Air/Air	6	3020				
3/8	65			10	1580				
1/2	45			12	1260				
1/4	60	100	N ₂ /H ₂ 0	6	1750				
3/8	50			10	1210				
1/2	35			12	970				
3/4	60	200	N ₂ /H ₂ 0	20	1450				
1	40			25	1000				
		ALU	MINUM						
16 ga	400	55	Air/Air	2	8790				
3/16	100			5	2360				
1/4	100	100	Air/Air	6	2650				
1/2	45			12	1310				
3/4	35			20	890				
1/4	60	100	N ₂ /H ₂ 0	6	1640				
3/8	50			10	1210				
1/2	35			12	970				
3/4	70	200	N ₂ /H ₂ 0	20	1700				
- 4	00			0.5	1000				

Note: The cutting speed chart includes preliminary data and is subject to change without notice. Take care in comparison. The speeds noted above are best cut speeds. Often, competitors show maximum cutting speeds. Although much higher speeds can be achieved, edge quality and bevel angle may be compromised. The capabilities shown in this table were obtained by using new consumables, correct gas and current settings, accurate torch height control and with the torch perpendicular to the work piece. The operating chart does not list all processes available for the m2 200i. Please contact ESAB for more information.

WMS Cut Example



Example for 5/8" (15 mm) & 3/4" (20 mm)

Air/Air Cut Example

25



Example for 3/4" (20 mm) cutting with Air/Air on Mild Steel







Products may vary from those pictured