

Complete advanced package for plasma cutting

TORCHMATE® 4800



Learn more about what exactly the LINCOLN ELECTRIC® system package offers you from the very start as compared to competition

www.lincolnelectriccutting.eu





Advanced Plug & Play System for plasma cutting

Highlights

- · Complete cutting system with high-end **SINGLE-SOURCE** components
- · 2-year manufacturer's warranty
- · Cutting high-quality metal parts
- For mild steel (up to 25 mm), stainless steel and aluminum
- Maximum cutting range: 1.250 x 2.500 mm
- Mobile cutting system requiring little space
- FLEXCUT 125A air plasma power source
- ACCUMOVE controller incl. CAD/CAM Software and 20 inch touch-screen control
- water cutting table
- · Fast installation with minimal learning curve for operators
- Ready for operation within less than one hour after delivery and installation

Processes

Air plasma cutting, Air plasma marking Mechanical marker unit (optional)

Cutting type

Automated cutting

Accessories

- LC125M machine plasma cutting torch 7,5 m (K4300-4)
- LC125M machine plasma cutting torch 15 m (K4300-5)
- LC125M machine plasma cutting torch 22,5 m (K4300-6)
- · CNC-interface cable 7,5 m (K440-25)
- · CNC-interface cable 15 m (K440-50)





TORCHMATE® 4800 - TECHNICAL DATA

Dimensions	Cut Area	Weight	Tool Capacity	Water Capacity	Power Demands	Plasma Power Source	Air Requirements	Machine Ground
1880 x 2900 x 1610 mm	1250 x 2500 mm	566 kg	2	405 L	HMI and CNC Controller 230V 16A 50Hz	380V 50A (FLEXCUT 125)	6,2 — 8,7 bar 260 SLPM (FLEXCUT 125)	Dedicated Earth Ground supplied by Other

PRECISION GEAR RACK AND PINION DRIVE SYSTEM

- · Stepper motors: (3) 2,8Nm
- · Connection Gear Rod / Pinion: Spring loaded
- · Belt reduction: (3) 3:1
- · Linear guidance: Linear Rail 20 mm Profile
- · Gear engagement: Spring loaded
- Gantry carriage: Milled, 9,5 mm Aluminum
- · Positioning Speed: 12.700 mm/m
- · Machine Repeatabilityt: 0,381 mm
- · Gantry Clearance: 127 mm
- · Frame Construction: 48 mm Mild Steel

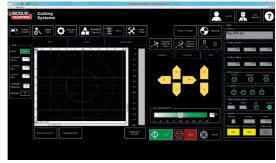
Cut Capacity

Maximum Pierce Capacity: 25 mm

Maximum Cut Speed (Mild Steel)

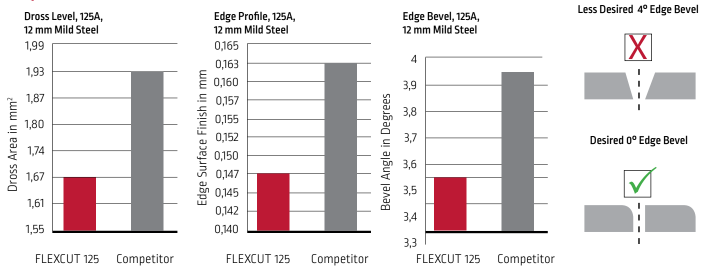
6 mm : 5300 mm/Min 12 mm: 2200 mm/Min 25 mm: 800 mm/Min





ACCUMOVE with CAD CAM

CUT QUALITY COMPARISONS*



TORCHMATE 4800 Plasma Cutting System offers you:

Air Plasma Power Source · Accumove Controller · CAD/CAM Software · Water Table · Single Source Components · etc.

*Claims based upon tests conducted by LINCOLN ELECTRIC in 2016 using an LC125M Torch

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