Combined Declaration of Use and Application for Renewal of Registration of a Mark under Sections 8 & 9

To the Commissioner for Trademarks:

REGISTRATION NUMBER:

2743653

REGISTRATION DATE:

July 29, 2003

MARK:

ACER

The owner, THE ESAB GROUP INC., a corporation of Delaware, having an address of 411 South Ebenezer Road Florence, South Carolina 29501-0545 United States

is filing a Combined Declaration of Use and Application for Renewal of Registration of a Mark under Sections 8 & 9.

For <u>International Class 007</u>, the mark is in use in commerce on or in connection with **all** goods or services listed in the existing registration for this specific class: <u>Plasma arc cutting machines</u> comprised of plasma torches, power supplies, torch height controllers, and gas flow controllers; or, the owner is making the listed excusable nonuse claim.

The registrant hereby appoints and proposes the new correspondence information:

Elise Tenen-Aoki and Jeffrey M. Chamberlain of Kacvinsky Daisak PLLC

Suite 302

4500 Brooktree Road

Wexford, Pennsylvania (PA) 15090

United States

The docket/reference number is 1800TCHE00547.

The phone number is 949-705-6856.

The fax number is 412-202-5017.

The email address is etenenaoki@kdfirm.com;jchamberlain@kdfirm.com.

to submit this Combined Declaration of Use and/or Excusable Nonuse/Application for Renewal of Registration of a Mark under Sections 8 & 9 on behalf of the registrant.

REGISTRATION NUMBER: 2743653 REGISTRATION DATE:

July 29, 2003

MARK:

ACER

Declaration

Section 8: Declaration of Use in Commerce

Unless the owner has specifically claimed excusable nonuse, the mark is in use in commerce on or in connection with the goods and/or services identified above, as evidenced by the attached specimen(s) showing the mark as used in commerce.

Section 9: Application for Renewal

The registrant requests that the registration be renewed for the goods and/or services identified above.

The undersigned being hereby warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. Section 1001, and that such willful false statements and the like may jeopardize the validity of this document, declares that he/she is properly authorized to execute this document on behalf of the Owner; and all statements made of his/her own knowledge are true and that all statements made on information and belief are believed to be true.

Date July 22, 2013

Signed by: Mark J. Elender
Title: Sr. Vice President of North American Sales



Acer DX

High-Speed, Precision Plasma Cutting Machine

The Acer DX is a high-speed, high-precision gantry that delivers the performance and ease-of-use desired by manufacturers, job-shops, and fabricators around the globe. Precision cutting and accuracy are ensured by a three-axis precision gantry with rack-and-pinion drives; precision linear ways in both the x- and y-axis; a compact, unitized rugged design with welded and precision-machined frame; digital AC drives and AC brushless motors. The gantry features steel construction with machined mating surfaces for stiffness and accuracy; dual side drives; and precision heavy-duty gearboxes for smooth motion and long life. The Acer DX is available with either a 5'x10' or 6'x12' working area. The machine includes an integrated downdraft table with multiple zones for efficient fume collection. Optional pull-out slag drawers are available for ease of cleaning.



Specifications	Acer DX 5 x 10	Acer DX 6 x 12
Cutting Width	60" (1500 mm)	72" (2000 mm)
Cutting Length	120" (3000 mm)	144" (4000 mm)
Overall Machine Width	102" (2591 mm)	122" (3099 mm)
Overall Machine Length	171" (4343 mm)	211" (5359 mm)

General Machine Specifications		
Cutting Processes	Plasma	
Plasma System Options	Up to 360 Amps	
Plasma Cutting Thickness	max. 1.25 inch	
Maximum Plasma Stations	1	
Work Table Height	33" (840 mm) nominal	
Speed Range	2 - 1400 ipm (50 - 35560 mm/min)	
Power Requirement	230/460/575 VAC, 50/60 Hz, 3-Phase, 30 Amp (Special input voltages are available upon request)	

The Acer DX is available in the following configurations:

- 5'x10' or 6'x12' cutting zone
- 200 or 360 Amp m3 plasma with Automatic Gas Control
- Vision 51 or Vision T5 CNC
- Ethernet or USB Connections
- Packaged with dust collector & ductwork
- Packaged with basic software or automatic nesting

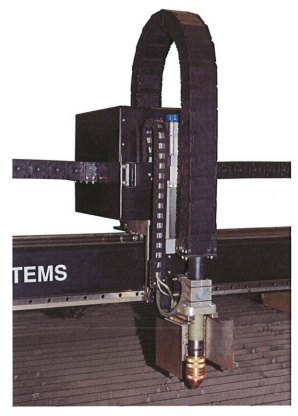
Standard Features

- 3 Axis Gantry with Rack-and-Pinion Drives
- Steel construction, precision machined mating surfaces
- Precision Linear Rail Guide Ways in X and Y axes
- Digital AC Drive Amplifiers for years of maintenance free operation
- AC Brushless Motors for wide speed range with accurate speed control
- Precision Heavy-Duty Gearboxes for accuracy and smooth motion
- Maximum Machine Speed: 1400 ipm (35560 mm/min)
- Positioning Accuracy: +/-0.004", Repeatability: +/-0.002"
- High speed torch lifter with Arc Voltage Height Control
- Mobile Operator's Pedestal for flexibility
- · Integrated multi-zone downdraft table
- Handles up to 1.25" (32 mm) thickness
- 5' x 10' (1.5m x 3m) or 6' x 12' (2m x 4m) cutting sizes
- Available with either 200 Amp or 360 Amp m3
 Precision Plasmarc System
- Plasma cutting and marking with the same torch, same nozzle
- · Fully automatic m3 plasma gas control
- Easy installation, built-in fork-truck slots & floor leveling pads
- Fully enclosed hose & cable carriers
- Vision 5x CNC with USB and Ethernet

Specifications are subject to change without notice. Please contact ESAB Cutting Systems for the most current specifications, numerical control, and available equipment.



The Acer DX features ESAB's exclusive m3 Precision Plasmarc® system, providing a wide range of capabilities, including conventional high-speed plasma cutting, precision plasma cutting, and plasma marking, all in a single plasma system. Available with either 200 or 360 amp systems, m3 is fully integrated into the Vision CNC for quick and easy process setup. A built-in process database allows the operator to pick the material type and thickness, then shows the torch parts and part numbers on screen. The plasma station features a soft-touch initial height sensing system, and a break-away crash protection system.



Every system includes:

- m3 Precision Plasmarc with Automatic Gas Control
- . Both Cutting and Marking Capability
- PT-36 Tool Kit and Startup Kit with start-up consumable supply
- Built-in Process Database for easy plasma setup
- Multi-Gas Capability for Mild Steel, Stainless, and Aluminum



U.S.A. 411 S. Ebenezer Rd. Florence, SC 29501 Phone: 843-664-4394 Canada 6010 Tomken Road Mississauga, Ontario L5T 1X9 Phone: 905-670-0220

AVE. Diego Diaz de Berlanga No. 130 Col. Nogalar San Nicolas de los Garza, N.L. 66480 Monterrey, Mexico Phone: 81-8305-3700



Web: www.esab-cutting.com
E-Mail: us.mgr.cutting@esab.com

