



VISION™ T5

A Touch of Simplicity.

SIMPLE OPERATION THROUGH
ADVANCED TOUCH-SCREEN INTERFACE.



VISION™ T5

The Ultimate Touch-Screen User Interface

i User Benefits:

- New Operating Wizard cuts training time in half
- Advanced Touch-Screen Interface makes operation easier
- Bright, wide touch-screen features twice the display area
- New Process Selector reduces setup time
- Complete integration increases operator productivity



Complete control with the touch of a finger

Simplicity and ease of operation are the core principles guiding the development of the new touch-screen based VISION T5.

From its ergonomic wide-screen layout and touch-screen interface, to the station control toggle switches and dual USB ports, every feature of this control is designed to make life easier.

The touchable, graphical user interface provides more information and feedback to the operator. Important information is always visible, and operating steps are clear and intuitive, guiding the operator every step of the way.

Intelligent design and real world feedback shaped the user interface of the VISION T5.

The VISION T5 features a large, bright 18.5" wide-format touch-screen. The ergonomic wide-screen layout means less vertical arm motion, with controls positioned for easy access.

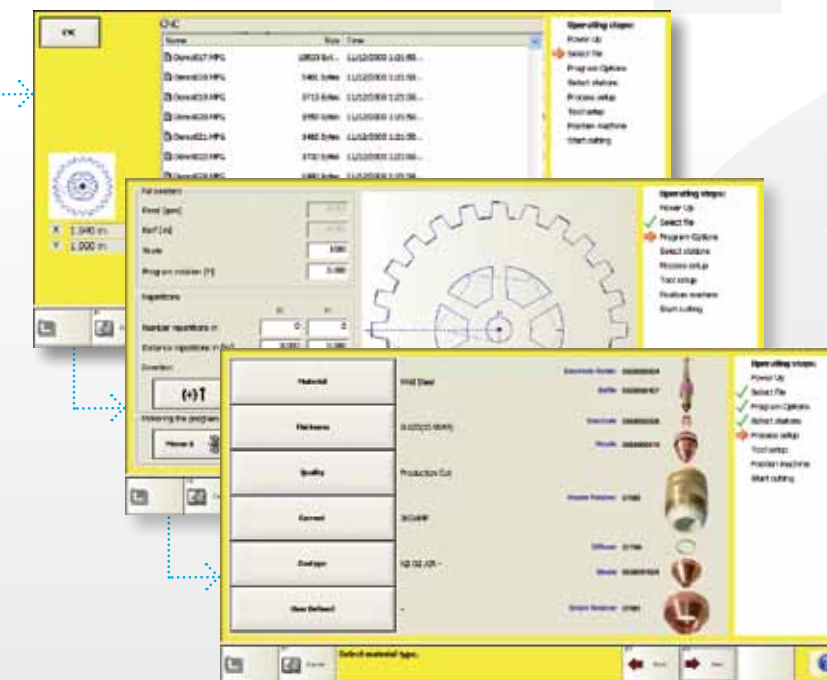
Dual USB ports are positioned to prevent interference. Simple up/down toggle switches give intuitive operation of station lifters, and are easily serviced or added in the field.

Start cutting faster – Get productive quickly with guided operation

From power-up to cut part, the new OpWizard guides users with clear, step-by-step instructions.

New operators can be productive quickly by following simple prompts with limited choices that lead from file selection to starting the cut. This unique system starts at power-up, simplifying control start-up and machine referencing, and includes steps for torch setup and positioning the machine.

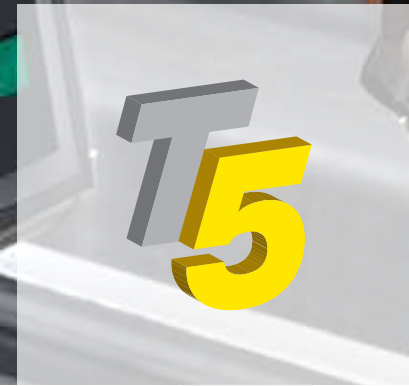
The built-in EasyShape™ Library also uses a wizard to simplify part programming of even complex shapes, and automatically applies Precision Hole Technology™ when cutting with ESAB's m³ Plasma™ on mild steel.



New Operating Wizard

VISION™ T5

Maximum Integration for Highest Productivity



All the controls you need at your fingertips

Only ESAB fully integrates all process controls for every cutting or marking tool, making operation quicker and easier for every machine.

The built-in Process Database simplifies cutting tool setup by automatically setting parameters such as cutting speed, kerf offset, and timers based on material thickness, material type and cut quality desired.

The operator sees a picture and part number for the wear parts that are needed, for both plasma and oxy-fuel torches.



Process Database for Oxy-Fuel



Process Database for Plasma



Advanced process controls for higher productivity

Always have instant access to the controls you need for faster, easier operation.

With the VISION T5, all cutting and marking process tools are controlled directly on the touch-screen.

Operation is easier and faster when the controls you need are always at your fingertips.

External boxes are eliminated, and all processes are fully automated through the built-in process database, eliminating the need for manual settings and dramatically boosting productivity.

This makes the VISION T5 the ideal CNC system for controlling complex cutting tools and processes, such as triple-torch oxy-fuel beveling, plasma beveling, inkjet marking, laser cutting and beveling, grinding and drilling.

Special applications are easily handled, including grid cutting, wind tower section cutting or panel cutting, with material thickness transitions. Put the power of the VISION T5 to work for you.



VISION™ T5

Hardware and Software to Drive Efficiency

i Touch-Screen Technology

The VISION™ T5 uses a 5-wire resistive touch screen for unmatched durability, reliability and performance. Resistive screens are very durable and can be used in a variety of environments. They offer high touch resolution, are pressure sensitive and work with any stylus and are unaffected by dirt, dust, water or light.



T5

ESAB software maximizes machine utilization

With ESAB's COLUMBUS™ software, the VISION T5 fully automates program and process setup.

Don't let programming problems prevent you from achieving the highest productivity possible from your ESAB machine. ESAB's COLUMBUS software lets you take advantage of the full capabilities of the VISION T5.

- Optimum cut quality – Only COLUMBUS works seamlessly with the VISION T5 to produce the best cut quality possible.
- Full process automation – Simplify operation and increase

productivity with fully automated process setup.

- Precision Hole Technology™ – Use the experience and expertise of ESAB to produce the best plasma cut holes on mild steel up to 1 inch thick.

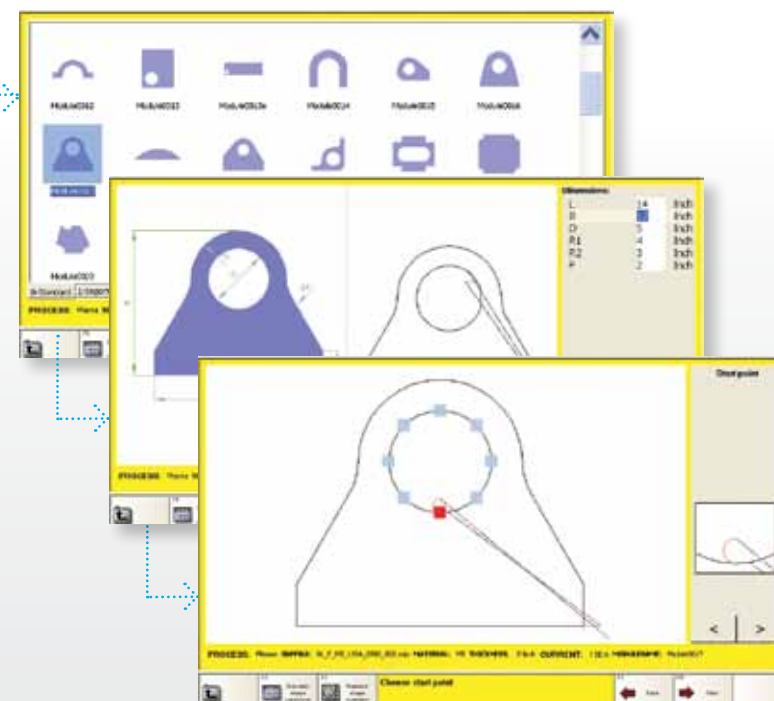
ESAB's DATA LEAP™ software system offers you state-of-the-art production data management.

DATA LEAP networks your entire production process including all operating and machine data, and helps you to manage and analyze the information. Your production

processes become completely transparent, letting you optimize the entire working process and increase your competitiveness.

Quickly create optimized part programs right at the machine with EasyShape™ library and CAD import features.

The VISION T5 and its advanced EasyShape library provide you with easy-to-use standard shapes and features built-in Precision Hole Technology for small hole cutting. Now it's easy to generate parts or import DXF files, and get the best possible cut quality right at the control.



The new EasyShape™ Library

i VISION T5 Features & Benefits

- True multi-tasking increases productivity
- Built-in process database for plasma, oxy-fuel and marking processes allows quick and easy setups
- Controls from 1 to 12 stations without additional panels
- Controls numerous axes for variable beveling and rotating tools
- Automatic machine referencing makes machine startup quick and easy
- Program parking allows cutting of rush jobs without losing your place in a nest
- Up to 6 working areas for use with multiple cutting tables
- Real-time graphics with zoom lets the operator see exactly where the tool is cutting
- Remote diagnostics speeds up troubleshooting or training using a live connection between ESAB service and your control

VISION™ T5

ESAB CUTTING SYSTEMS.

Productivity - Service - Reliability.



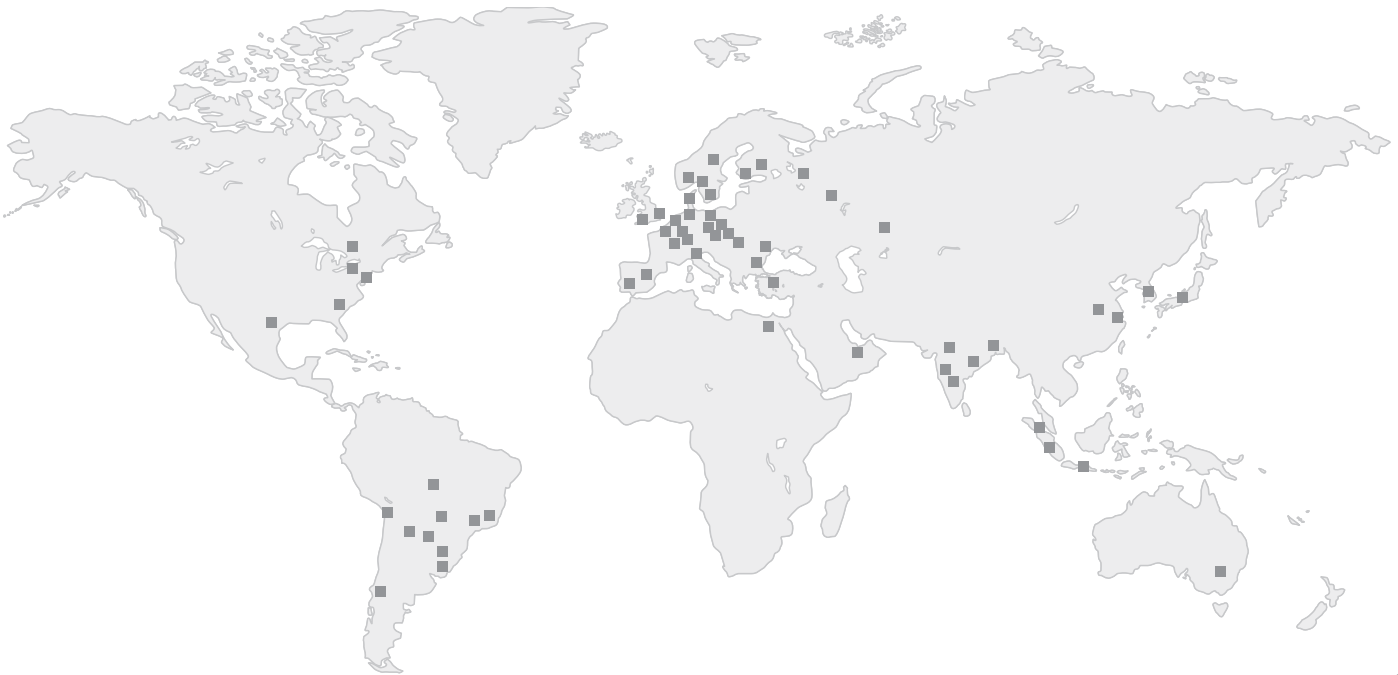
When you buy ESAB, you get more than just a machine. You get an experienced and dedicated partner supporting you throughout the life of your machine.

We are committed to exceeding your expectations of after-sales service and support, to providing an efficient supply chain for

spares, wear and consumables; and to offering a comprehensive range of services and products to ensure your continuing success.

Quality products, innovative technology and dedicated customer service... these are the hallmarks of your partnership with ESAB.

ESAB sales and service offices worldwide



© 2011 ESAB CUTTING SYSTEMS.
All rights reserved. Reproduction or copying in whole or in part only with the written permission of the publisher.



ESAB Cutting Systems

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

Mexico
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.esabcutting.com
E-Mail: us.mgr.cutting@esab.com