

Improve Productivity With Fully-Integrated Shape Cutting Control

With the BURNY 1400 Control System, you are in complete shape cutting control-reducing your costs and increasing productivity. In addition, you have single source control system responsibility.

There is a full-featured BURNY® CNC for an integrated shape cutting control system. There are complete oxy-fuel, plasma and auxiliary controls, providing user-friendly operation. A SERVOPAK® 120 watt drive system has been incorporated–improving cut quality and reliability. There are six torch lifters and individual torch station controls plus a new automatic height control cycle that enables you (when interfaced with the LEVITATOR® height control) to further

automate the shape cutting process and improve productivity even more. Plus, if you ever need support, you have one reliable source to call for answers.

Take a controlled step to productivity. Find out more about the BURNY 1400 Control System today.

Burny Division Cleveland Machine Controls, Inc. 7550 Hub Parkway/ Cleveland, OH 44125 U.S.A. Tel: (800) 308-3399

Burny/Etek GmbH Industrie-Elektronic Werkstrasse 5 D-64732 Bad König, Germany Fax: 49 (0) 6063-5492 Tel: 49 (0) 6063-9314-0

EME CLEVELAND

The Personal Attention Company



Other Fully-Integrated Shape Cutting Controls



BURNY 2.8 DNC

High speed and high resolution shape cutting, direct computer download and a built-in drive amplifier system.



REPLICATOR® 1300

Combines optical tracing capabilities, an internal or optional external drive amplifier system, operator controls and a full-featured CNC.



BURNY 2.9 CNC

Combines a CNC, tracing capabilities and a complete control system in one cabinet.



BURNY 1250Control System

Economical integrated shape cutting control with direct computer download and a built-in drive amplifier system.

