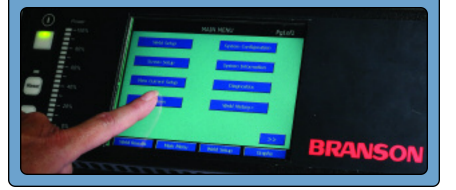
# BRANSON

# **2000X ea/ae** with Optional Touchscreen Interface



## **USER INTERFACE**

- Full VGA touch screen
- Simple navigation through easy access touch keys
- **Process graphing with graph overlay capability** graphing of power, collapse distance, amplitude, force, velocity, and frequency
- **PMC Power Match Curve:** a feature that allows the user to develop a standard power graph, then set limits for process monitoring.
- Choice of language for message display and printout English, French, German, Italian, Spanish, Japanese, Korean, traditional and simplified Chinese
- Two write-in fields for additional setup information
- USB port for data collection, mouse, printer, etc.
- Horn signature graph with comparison of up to three graphs
- Weld results screen allows user to monitor key operating parameters
- VQS<sup>M</sup> (Visual Quality Screen) provides basic real-time quality monitoring



#### COMMUNICATIONS

- Windows CE Operating System a fully-functional Windows program specifically designed for non-PC devices
- Ethernet permits easy access for networking the welder
- USB the addition of this port allows for any USB device to be linked to the unit, including mouse, memory sticks, printers, etc.
- X-Net an embedded program that allows for remote monitoring and networking
- External VGA port allows for the addition of either a remote monitor or touch screen to the system

### Branson

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