

The eCell welding robot cell is a two-fixed table workstation designed for small to medium sized parts that can be welded without reorientation. The layout is optimized to maximize the work envelope of the robot, and is ideal for flexible manufacturing systems allowing manufacturers to install multiple robots in close proximity to save valuable floor space.

Shipped completely assembled and ready for immediate installation and production, the eCell is designed to be an attractive and low cost alternative to labor intensive arc welding.



### **Processes**

CV-MIG Pulsed-MIG Flux-Cored Metal-Cored

# **Advantage Lincoln**

- · Simple to set-up, easy to operate.
- · Four side fork-lift access.
- Pre-wired with one disconnect switch and fuse protection.
- Integrated user interface.
- 15 User inputs/outputs available.
- 115V 15 Amp auxiliary power receptacle.
- High speed digital communication featuring Arclink™.
- Complete metal surround flash and safety barrier.
- Multi-voltage, offering 230/460/575 Volts, 3-Phase.
- Work Zone: H x W x D = 41 x 30 x 39 in. (1.0 x 0.8 x 1.0 m)
- Manufactured under a quality system certified to ISO 9001 requirements and ISO 14001 environmental standards.
- ANSI/RIA 15.06-99, and compliant design.

## **Description**

Output





Input





## **Unit Includes**

- Fanuc® ArcMate® 100iBe 6-axis robot
- Power Wave® 355M power source
- Power Feed® wire drive system (4-Roll)
- 360 Amp Air-Cooled Welding Torch
- Collision Guard Torch Protection Software
- (2) 24 X 24 in. (0.6 X 0.6 m) Precision Machined Tooling Plates

# **Recommended Options**

- Power Ream<sup>™</sup> (Torch Reaming Station with Sprayer/Clipper)
- Fume Exhaust Environmental System
- Password Protection Software
- TorchMate 3 Automatic Tool Center Point Adjustment Software
- PCMCIA 64MB Memory Card
- AccuTrak® Payoff Kit
- Simple Fixturing Required

### Order

K2408-1 eCell

TECHNICAL SPECIFICATIONS							
Product Name	Product Number	Input Power	Power Source Current/Voltage/ Duty Cycle	Feeder/Torch	Robot	Dimensions H x W x D inches (mm)	Net Weight Ibs. (kg)
eCell	K2408-1	230/460/575/3/60 (20KVA Max)	Power Wave 355M 350A/34V/60% (300A/32V/100%)	4-Roll Feeder 360 Amp A/C Torch (100% CO <sub>2</sub> )	ArcMate 100iBe (6 axis)	80x90x60 (2032x2286x1524)	2200 (998)



#### **FEATURES**

#### Compact Design

- 4' X 8' (1.2-2.4m) Base
- Four side fork-lift access
- Ideal for flexible manufacturing systems
- Conserves valuable floor space
- Can be transported via 1 ton pick-up truck



- Pre-wired with one disconnect switch / fuse box



- Ready to Weld
- All accessories are included
- Just add wire, shielding gas and fixturing



- Integrated user interface
- 115V auxiliary power
- 230/460/575 3-phase, 60 Hz
- Convenient lockable storage drawer
- 15 User inputs/outputs available



- Digital Communication ArcLink™
- Waveform Control Technology™
- 4-Roll Wire Drive System
- 350 Amps 60% Duty Cycle Power Source

## • Designed to Comply with:

- ANSI/RIA 15.06-99
- Manufactured under a quality system certified to ISO 9001 requirements and ISO 14001 environmental standards.



Compact design is easy to transport and set in place.



Features Power Wave 355M Digital Communication Waveform Control Technology®



Power REAM Torch Cleaning Station (Option) Order K2391-1



Fume Exhaust Hood Assembly Statiflex Filter Unit (Option) Contact Lincoln Automation for ordering.

#### CUSTOMER ASSISTANCE POLICY

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