



CEC1 Model Series

Electric Electrode Tip Changing for Robotic Welding

The CEC1 series of Electric Electrode Changer is configurable with a wide number of options suitable for any application with high capacity solutions for plant operations.

Features include:

- Robust and compact design
- Low-wear release system for the electrode taper
- Quick-change docking system
- M3 single cartridges and M2 compact cartridges are designed for various electrode cap designs that are 13, 16 and 19mm in diameter.
- Locking pin system to secure magazine
- Vertical configuration available with the M2 Compact Magazine.
- Electrode collection system includes 2500ml shatter proof clear container and hose for visual identification of cap volume . Guaranteed shatter proof or free replacement.
- CEC1HxM2 offers expandable capacity providing a volume of 52 - 16mm electrode tips providing increased plant uptime or for multi-robot sharing capability
- Available with pneumatic drive, servo functionality or motor for controlled performance
- Cartridge loading tool and cart available for easy electrode loading.
- Optional E-Box Controls

CEC1H Horizontal configuration with M3 Single cartridges



CEC1V Vertical configuration with M2 Compact cartridges



CEC1HxM2 Horizontal configuration with two M2 Compact cartridges for double the capacity



C2500 Clear 2.5L container



JEC
DISTRIBUTORS

905.469.3229 JEC-INC.COM

JEC Distributors services the OEM and Tier automotive manufacturing sector with welding products, accessories, tools, and automation; and is ranked 125th on the Growth 500

