



OPTIONAL LOADER/UNLOADER

emeo

## **Immersion Silver Processor**

This CEMCO Streamline Range Pat Pend, horizontal processor has been configured and qualified for use with CharterMATE<sup>™</sup> immersion silver chemistries at a conveyor speed of 300-500mm/min.

This whole process solution provides a dense, non-porous silver deposit that meets IPC 4553 and ensures exceptional first pass yields, excellent soldering, and long-term reliability. The system provides cleaning, microetch, predip, plating and anti-tarnish stages. Several options are available to suit individual customer preferences including loading and unloading devices, automatic dosing, and higher throughput capability.

## **PROCESS LINE OVERVIEW**

- 1. Feed Conveyor with drive motor
- 2. Immersion Acid Pre-Clean
- 3. Two-stage Cascade mains water Rinse
- 4. Immersion Micro Etch Surface prep
- 5. Two-stage Cascade mains water Rinse
- 6. Immersion Pre-dip
- 7. Immersion CharterMATE<sup>™</sup> Silver plate
- 8. Two-stage Cascade DI Wash
- 9. Immersion Anti Tarnish
- 10. Two-stage Cascade DI Wash
- 11. Panel Drier
- 12. Exit Conveyor

## **EQUIPMENT SPECIFICATION**

Conveyor speed Conveyor working width Panel size	:	0.3-0.5 mtr/min. 510mm and 610mm Min. 305 mm x 228mm
		Max. 610mm width
Panel thickness		0.5 to 3.2mm
Overall length	:	4381.5 mm
Overall Width	:	1250 mm and 1287mm
Water consumption (rinsing)	:	Mains 3-6 ltr/min aprox x 2
		DI 3-6 ltr/min approx x 2
Voltage	:	400V.
Frequency	:	50 Hz.



## **FEATURES & BENEFITS**

- High efficiency, non-contact, Streamline Fluid Engines. Pat Pend.
- All polypropylene fabrication
- Easy access sliding covers
- Easy clean removable sumps
- 8 Roller process containment
- EPDM conveyor rollers used throughout for improved wear resistance and chemical compatibility
- All gears are manufactured from PVDF
- Direct drive, low torque transport system
- Siemens PLC control with touch-screen interface automatic fault detection etc.
- Installation pack including bund tray, extraction ducts, drain and water manifolds etc.
- Can be located against a wall
- Small footprint
- Low power
- Low water consumption
- Simple fast maintenance procedures
- Quick, easy access
- Flexible and rigid transport capability
- Low fluid losses
- No roller wheel marks or staining