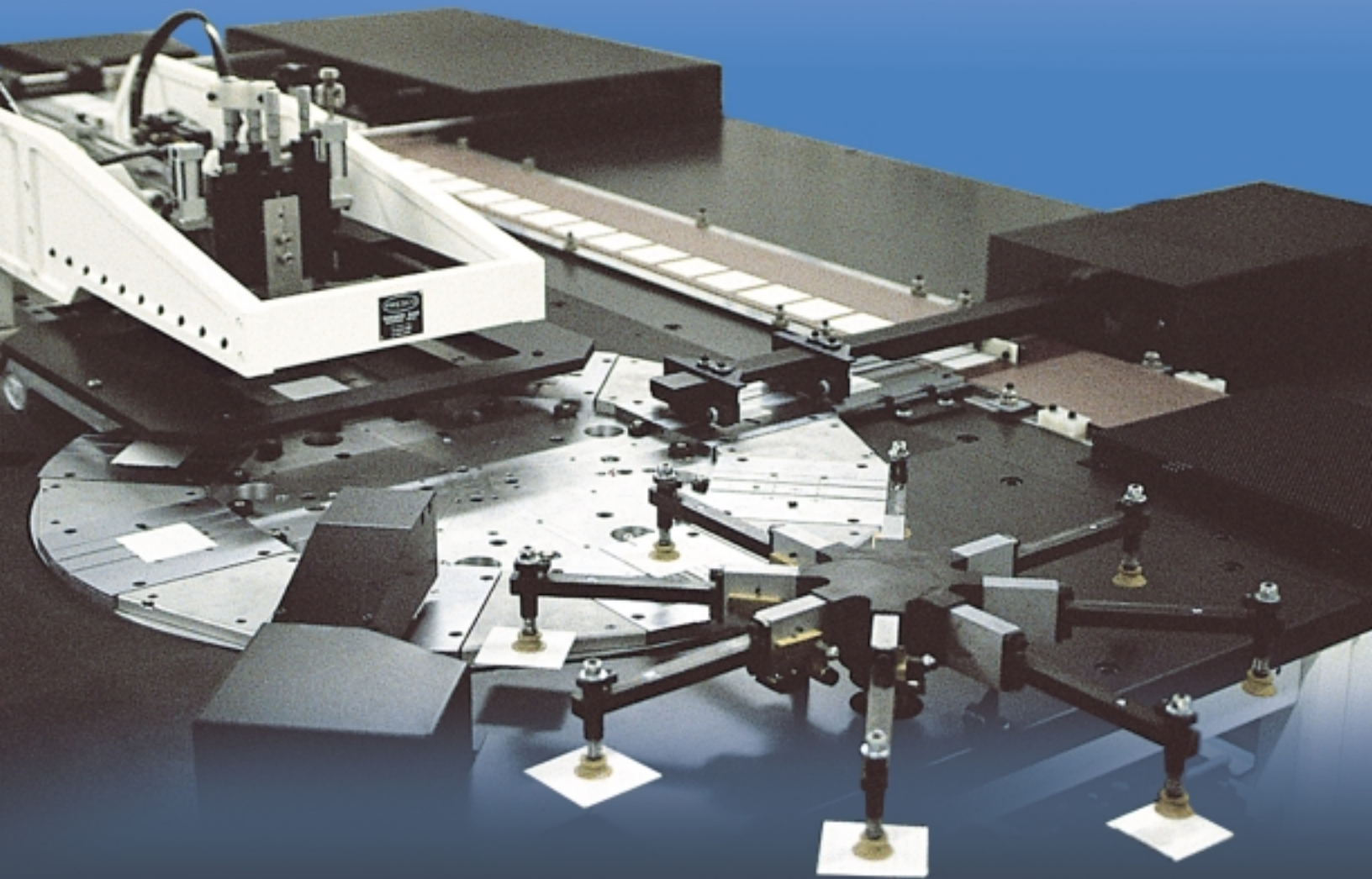




# *MSP-887*

## *Precision Screen Printer*

Very High Volume  
Up to 2500 Printed Parts Per Hour  
Fully Automatic  
8 Station Rotary Dial  
Print Areas Up To 6" x 6"



# MSP-887

## Precision Screen Printer

The AMI Model

*MSP-887* is an extremely high volume rotary precision screen printer. Precision, durability, reliability and the capability of handling very fragile parts make this printer unmatched in its performance.

### Specifications

Screen Frame I.D.	Maximum 12" x 12"
Print Area:	Maximum 6" x 6"
Part Size:	Maximum 6" x 6"
Power:	220V; 60 Hz 3 phase
Air:	Min. 90 psi clean, dry air
Width:	84"
Length:	70"
Height:	144"
Weight:	5000 lbs

### Standard Features

Print Type:	Contact/off contact
Squeegee Drive:	Recirculating pumped hydraulic
Squeegee Speed:	Up to 20 ips
Squeegee Holder:	6.5", 3/8" square
Print Head:	Mark III Torsion Bar with flood blade
Controls:	PLC
Alignment:	x, y, $\theta$ , screen adjustment
Print Modes:	Print/flood, flood/print, alternate, print/print
Counter:	Print cycle counter
Automation:	Collocator/dryer dispense
Interface:	Graphical touch screen

### Options

- DS-II Dual Squeegee Head
- Screen frame adapters
- Various squeegee styles and lengths
- Custom tool plates
- Vacuum pull through
- Metric units
- Automatic cassette or stack loading



*Tell us about your needs and we will assist you with practical equipment recommendations.*

**VISIT OUR WEBSITE:**  
[www.ami-presco.com](http://www.ami-presco.com)



*affiliated manufacturers, inc.*

3087 U.S. Highway 22 • P.O. Box 5049 • North Branch • NJ 08876  
Phone: 908-722-7100 • Fax: 908-722-5082 • e-mail: [sales@ami-presco.com](mailto:sales@ami-presco.com)