

# INTRODUCING THE UPGRADED AUTOMATED CONTROL PANEL STAND

**i-TECH** Services  
Innovative Technical Services, LLC.

## MODEL APS1500

Ergonomic Panel Assembly  
Save up to 50% in Assembly Time  
Relieve Body/Back Strain & Health Costs  
Lower Panel Building Costs  
Increase Productivity  
Less fatigue creates happier workers



## FEATURES

Electrical operations - no air or hydraulics required  
Panel building carts with 90° tilting bed  
Up to 1,000 lb uniform tilting capacity  
Flexible mounting struts for enclosures and back panels, using standard T-nuts  
Durable weld steel base and aluminum extrusion mounting frame  
Mobile system

## THE SAVINGS

With up to 50% time savings & reduced fatigue, payback could be less than 6 months!



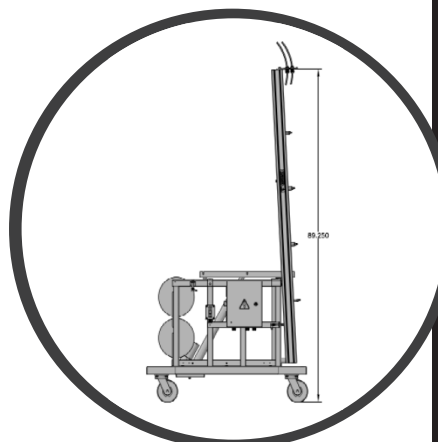
**TRI-PHASE**  
AUTOMATION

# AUTOMATED CONTROL PANEL STAND

## SPECIFICATIONS

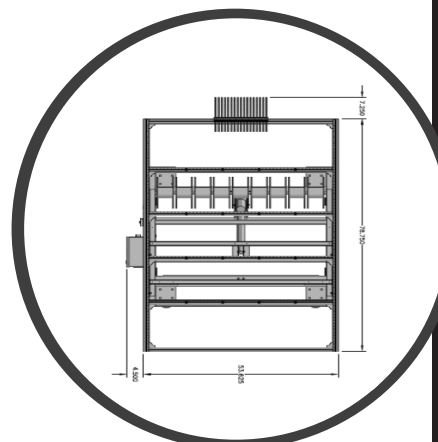
### ELECTRICAL

Power Input - 115Vac, 50 / 60 Hz, 15A Circuit  
10' cord with 3-Prong Plug Included  
Circuit Breaker protected Electric Controls,  
Housed in a Steel Enclosure  
Actuator Overload Protected w/ Clutch Brake  
120 Vac Convenience Outlet



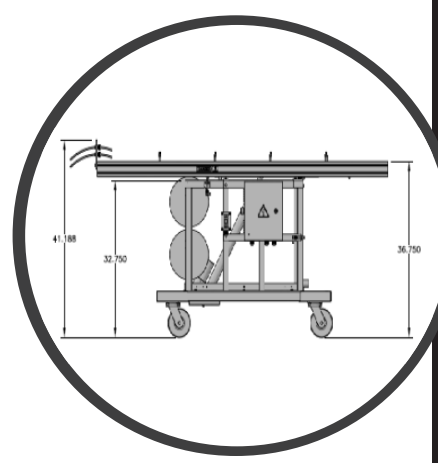
### MECHANICAL

Steel Base and Aluminum Extrusion Frame  
Lockable Casters  
Approximate Dims: 58 1/4" Wide x 78 3/4" Tall  
Powder Coated Base Frame



### OPERATIONAL

Full 90° Rotation Time: 20 Seconds  
6' Pendant - Rocker Switch Control  
1,000 lb. Uniform Tilting Capacity  
End of Travel Proximity Sensor w/ Positive Stops  
Speed Adjustment Pot  
Total Weight 350 lbs



### HOW TO USE

- 1 Adjust Frame Rails
- 2 Mount Panel
- 3 Adjust Tilt Angle
- 4 Start Building

### WATCH A DEMO



(888) 874-0024

sales@i-techllc.com

tri-phase.com/i-tech

**i-TECH Services**  
Innovative Technical Services, LLC.

**TRI-PHASE**  
AUTOMATION

Innovative Technical Services  
1251 E. Wisconsin Avenue  
Pewaukee, WI 53072