
An automated jiggng system designed to increase efficiency and reduce costs.

Physical Data

Components:	Drop-in channels with motor and two pins per channel
Channel width:	7"
On-center spacing:	24" (approximate)
Pin diameter:	3/4"
Motor:	Two 1/4 hp motors per gearbox drive assembly

Performance Data

Puck setup time:	About 15 seconds
HMI:	PC with <i>Wizard PDS</i> ® Gold software

Features

- Dramatically reduces setup time compared to manual jiggng
- Integrates with existing truss design software
- Installs in new *MatchPoint PDS*™ tables from MiTek or existing tables from a variety of manufacturers
- Integrates with existing laser projection systems
- Uses dust- and water-resistant cabling and electrical enclosures

Electrical Data

Electrical specs:	208VAC, 3-phase, 60Hz
	120VAC, 20a per control box (one control box per every four channels)

Options

- Laser integration to integrate *Wizard PDS*® Gold Software with any laser system
- Truss assembly information displayed on television or projector screen