

SJ Inno Tech Printers

Quick Guide to Key Features

GENERAL CONSTRUCTION

- ◆ Robust one piece welded steel framework
- ◆ Upper frame assembly easily supports the weight of the squeegee frame (other suppliers frames cause deflection that result in inaccurate printing)
- ◆ Ergonomic design with easy access

EASY ACCESS TO MACHINE

- ◆ For fault finding
- ◆ Rear electrical panel, easy opening, single tray - one simple place to test

PROGRAMMING

- ◆ Easy set up menus and simple operational programming and performance

AXES ACCURACY

- ◆ Given the robust design of the system, accuracy of the system is assured without calibration or interference over long periods of time

VISION

- ◆ Multicoloured LED for 2D and fiducial inspection images

COMPUTER ARCHITECTURE

- ◆ Using all the power of the modern PC, much of the original cabling assigned to printers has been removed and placed into the computer architecture

CALIBRATION

- ◆ Full calibration verification takes less than 4 hours

FULLY PROGRAMMABLE CLOSED LOOP SQUEEGEE

- ◆ Simple effective squeegee has closed loop air control

UNDERSTENCIL WIPE

- ◆ Unique design allows for dual vacuum wet and dry
- ◆ Complete control over wiping sequence and frequency through software
- ◆ Blower tube gives quick drying of stencil apertures
- ◆ Modular design allows paper to be easily removed and changed from the front of the machine
- ◆ Motor-less design for minimal maintenance

TRAINING

- ◆ Full training packages available

SPARES

- ◆ Spare parts held in, Scotland and Hungarian offices

INDUSTRY EXPERTS

- ◆ Recognised industry experts in printing processes available 24-7



Web Sites

Danutek: www.danutek.com

SJ Inno Tech: www.sjinnotech-europe.com