





## INTRODUCTION

The NS496 Plus 4-plate puncher is designed to automate the punching operation and to efficiently punch the 3.2mm blood discs in 96-well microtitre plate for newborn screening assays.



## **FEATURES**

- Electronic verification of the punch to the plate Five beam disc detection system ensures the disc fall into the punched wells
- Mode of Punch Easy punching through foot switch, left and right handed push buttons
- Anti-Static system Unique moisture based anti-static system to overcome the static interference.
- Possibility of using sample cards with and without frame
- High throughput and minimal reposition time
- **Easy to use Software** Windows based user friendly software. Programmable for different plate layouts and ability to connect with all the LIMS.
- Customizable cleaning punch functionality Distinctive feature to clean the puncher head which overcomes any chance of carry-over.
- Multi-punch option Feature to reposition the desired well and ability to punch upto 10 discs per well.
- Intergrated barcode scanning of sample cards and 96-well microtitre plates
- Real-time display of plate maps

## **SPECIFICATIONS**

Environmental conditions (Indoor Use Only)

Operating Temperature: 15°C to 35°C (59 °F to 95 °F)

Operating Humidity: 35 to 80 RH, non-condensing

Physical Dimension

• 646 mm (W) x 432 mm (D) x 356 mm (H)

Weight

15 Kgs

Power Requirements

Nominal Input Voltage: 100-240 VAC

Nominal AC Input Frequency: 50-60 Hz

Maximum Input Current:
4 A at 115 V, 2 A at 240 V

Internal Voltage:
24 VDC

Internal Fusing (24 V DC):
3 A Anti-Surge

• Power: 180 W

USB Interface

## **PRODUCT INFO**

Product Code	Product name	Туре	Unit
5450300	NS496 Plus (Neonatal Disc Puncher)	Modular	1



