Automated Decontamination

Product Information ProXpod™









Inivos ProXpod™ has been specifically developed for targeted decontamination of Personal Protective Equipment (PPE) and other hospital/patient equipment within a safe, dedicated space. Designed to be used in conjunction with the **Inivos ProXcide™** HPV decontamination system.

Key Features:

- Hospital level, large scale decontamination
- In conjunction with ProXcide, can decontaminate up to 3,000 N95 respirators per hour
- External power socket for process monitor
- Complete with dedicated wire racking for stacking items to be decontaminated
- In/out doors for dirty & clean processing without cross-contamination
- In-built power and lighting
- Easily assembled in any suitable location
- Powered from a single standard power socket
- Modular design for scaleability



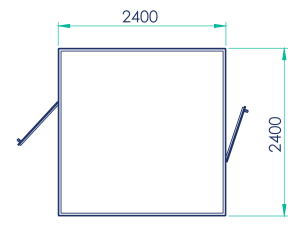
Automated Decontamination

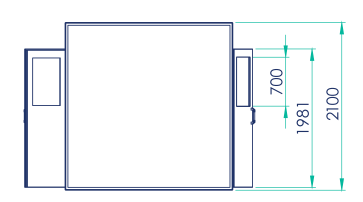
Product Information ProXpod™



Specification:

Dimensions	2400mm(w) x 2400mm(d) x 2100mm(h)
Door Dimensions	838mm(w) x 1981mm(h)
Entry Points	2 Doors
Glazing	Single glazed toughened
Locking Mechanism	Dual slide catch bolts
Internal Cladding	Wipeable PVC
Lighting	Energy efficient LED
Power Requirements	13A UK / 6A US
Fittings	Chrome finish wire shelves
Power Cable Length	5m





For more information on our infection prevention and control products call **0845 270 6690** or email **customerservices@inivos.com**

United Kingdom

307 Euston Road, London, NW1 3AD, UK

Netherlands

Schipol Rijk, Beech Avenue, Het Poortgebouw 54-62, 1119 PW Schiphol, Netherlands

USA

1740 Broadway, 15th Floor, New York, 10019, USA

Australia

Australia Square Plaza, 95 Pitt Street, NSW, 2000, Australia

New Zealand

6 Clayton Street, Newmarket, Auckland, 1023, New Zealand





