



HEATED PASS THROUGH 900mm

MODELS

- IN-H-PT-A001 | Heated pass through 900mm

OPTIONS [F=Factory Fitted]

- Custom colour or branding (F)

ACCESSORIES [A=Accessory]

- Stainless steel flat trays (A)
- Small goods trays (A)
- Pies chutes and dividers (A)

OVERVIEW

The Heated Pass Through merchandiser has been created for busy supermarkets, C-stores and food service outlets that require high capacity heated products displayed at their best. Have peace of mind knowing that your food is consistently safeguarded at core temperature with product freshness and look ensured using new I Wave technology (gentle infrared heating). The infrared technology means lowest possible operation costs and double the presentation time of your heated product...guaranteed.

FEATURES

- High energy efficiency - 1.3 kWh per hour average
- Low wattage infrared elements for even temperature distribution
- Two shelves and base to give three display levels
- Designed to be free standing (countertop application)
- Multiple cabinets can be placed side by side
- Electronic controller to help maintain high efficiency
- LED light in cabinet top - and additional LED lighting to each shelf. LED's have 25,000 hour life span
- Angled shelves and base for gravity feed
- Unique shelf mounted ticket strip front and rear



SHOWING : HEATED PASS THROUGH 900MM

KEY SELLING FEATURES



| | | | | |
|--------------|-------------------------------|---------------|-------------------|-------------|
| IN-H-PT-A001 | ENVIRONMENTAL TEST CONDITIONS | 22°C / 65% RH | TEMPERATURE RANGE | +30°C-+85°C |
|--------------|-------------------------------|---------------|-------------------|-------------|

Designed to meet and exceed the following compliances and approvals : AS/NZS 3100, IEC 335, AS/NZS 3820, AS/NZS 4417



VIEW ONLINE AT FPGWORLD.COM



HEATED PASS THROUGH 900mm

SPECIFICATIONS

Heated Data

| | ENVIRONMENTAL TEST CONDITIONS | CORE PRODUCT - TEMP RANGE | HEATING |
|--------------|-------------------------------|---------------------------|-------------------------------|
| IN-H-PT-A001 | 22°C / 65% RH | +30°C - +85°C | Low wattage infrared elements |

Electrical Data

| | VOLTAGE | PHASE | CURRENT | kWh per hour [average] | MAINS CONNECTION | MAINS CONNECTION PLUG | IP RATING | LED LIGHTING |
|--------------|-----------|--------|---------|------------------------|----------------------|-----------------------|-----------|---------------|
| IN-H-PT-A001 | 220-240 V | Single | 8.7 A | 1.3 kWh per hour | 3 metre 3 core cable | 10 amp, 3 pin plug | IP 22 | 25,000 hr LED |

Display

| | DISPLAY AREA | NO. OF SHELVES | ACCESS - FRONT | ACCESS - REAR | DOOR OPENINGS | CONSTRUCTION |
|--------------|--------------------|----------------|----------------|---------------|---------------|---------------------|
| IN-H-PT-A001 | 1.12m ² | 2 + Base | Open front | Open rear | N/A | 304 Stainless Steel |

Dimensions [Uncrated and Crated]

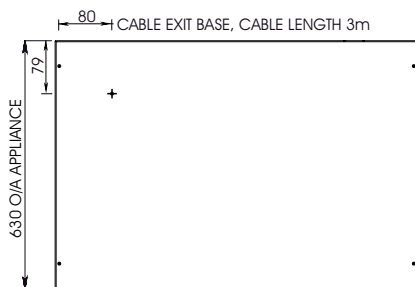
| | H x W x D mm [Uncrated] | MASS [Uncrated] | H x W x D mm [Crated] | MASS [Crated] | CUBIC VOLUME [Crated] |
|--------------|-------------------------|-----------------|-----------------------|---------------|-----------------------|
| IN-H-PT-A001 | 1070 x 921 x 630 | 149 kg | 1280 x 1000 x 700 | 200 kg | 0.90m ³ |

Installation note:

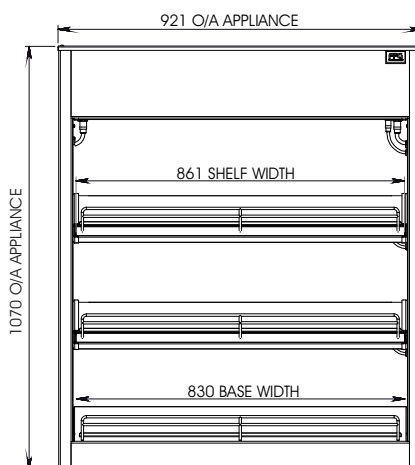
Unobstructed airflow must be maintained to ensure unit performance and maintain warranty

In line with policy to continually develop and improve it's products, Future Products Group reserves the right to change specifications and design without notice.

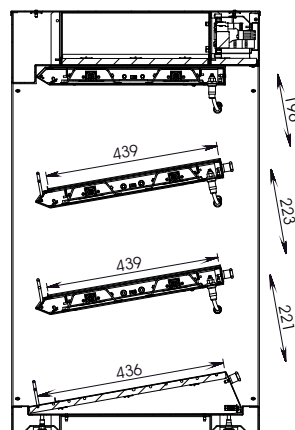
For more information and technical data, including installation documents refer to the website - www.fpgworld.com



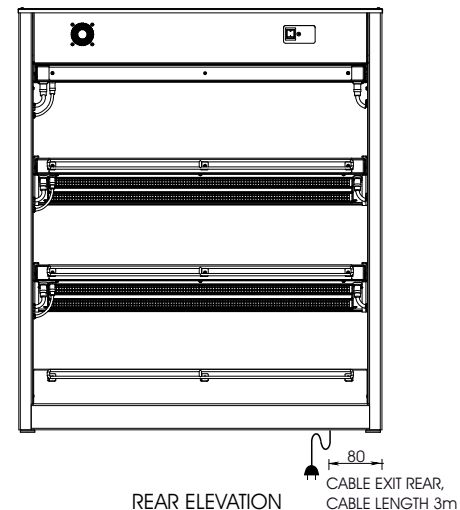
PLAN VIEW



FRONT ELEVATION



SECTION VIEW



REAR ELEVATION