

Cooks a full & varied menu better, faster, easier without a canopy



A revolution in cooking technology is here -

Programmable, repeatable results with the touch of the control panel. Two cooking surfaces automatically load and cook food to perfection, whilst the *Precision Impingement* system gives control over time, temperature and independent upper and lower blower speeds to deliver unrivalled results. With outstanding heat containment from the closed *'end cap'* design and the almost complete elimination of air-borne grease particles*, this oven can operate without expensive flues, ducting or canopy in the most demanding of kitchens/ venues.

Revolutionary design combines up to 1000 pre-programmable cook settings, no microwaves, two cooking surfaces for high throughput, auto unload to prevent overcooking and 'Flextemp' - the ability to increase or decrease cooking temperatures by up to 27°C from one program to the next - almost instantaneously. Ovention will revolutionise the way you cook.

*Certified laboratory tests show less than 0.5mg/m3 grease-laden effluent - a tenth of the legal requirement in the USA



Ovention Matchbox Ovens: A Revolution in Commercial Cooking

Ovention Matchbox 1718 Specifications

Height: 514 mm
Width: 1566.7 mm
Depth: 875.5 mm

Oven Size: 43.61 x 47.24cm

Oven Weight: 103.4 kg

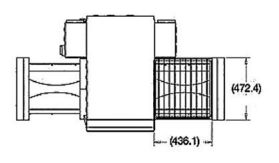
Power: 3ph 50 Hz

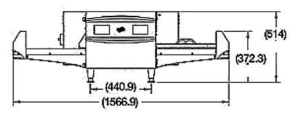
Operating Voltage: 415V

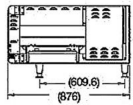
Maximum Loading: 11.76KW Plug Required: 5 Pin, 32A Cord Length: 1828.8 mm

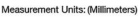
Shipping Information:

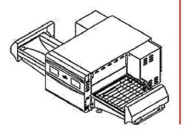
Cube: 1.727 x 1.041 x 0.762 m **Shipping Weight:** 141.5 kg











Ovention Matchbox 1313 Specifications

Height: (513.3 mm)
Width: (1267 mm)
Depth: 728.2 mm

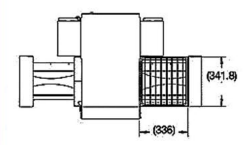
Oven Size: 33.6 x 34.18cm

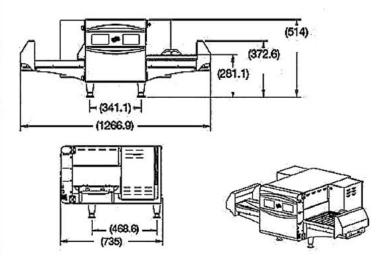
Oven Weight: 76.7 kg Power: 3ph 50 Hz

Operating Voltage: 415V Maximum Loading: 6.96KW Plug Required: 5 Pin, 20A Cord Length: 1828.8 mm

Shipping Information:

Cube: 1.727 x 1.041 x 0.762 m **Shipping Weight:** 105.2 kg





DUE TO CONTINUOUS PRODUCT DEVELOPMENT AND IMPROVEMENTS, ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.