turbofan

CONVECTION OVEN SYSTEMS



TURBOFAN E33: THE ADVANTAGE









Introducing the two new Turbofan E33 convection ovens.

They're powerful, versatile, cost-effective and, with exceptional productivity, incredibly valuable to the modern commercial kitchen.

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The E33T5 and E33D5 ovens each sit on a compact 610mm wide footprint and deliver a substantial five 1/1 Gastronorm tray capacity with 85mm tray spacing. With this size and scope energy savings are maximized and food loss minimised.

That's all the space and none of the waste.



The power.

The high performance bi-directional reversing fan system has been improved for the new E33 models with the introduction of two fan speeds. And with 5.8kW of heating power that means quality cooking capability – faster and more efficient.

The two-speed fan also provides you with greater control. High speed brings the grunt for maximum heat penetration. For more delicate products, low speed supplies the grace. Bake, roast, cook or regenerate – it doesn't matter.



The advantage.

With carefully regulated moisture control even the most difficult of dishes can be kept from drying out. The five-level moisture injection mode of the E33 delivers this capability time and time again, and with no drainage required installation is a breeze.

Product loss from shrinkage is limited and so is unnecessary stress – you can rely on succulent results.





The ease.

Along with the winning combination of two-speed fan cooking and carefully balanced moisture management comes incredible ease of use.

The touch screen control features manual and pre-programmed operating modes, individual shelf control, multi-stage cooking and optional core temperature probe.

Choosing the touch screen model from the E33 range means making the most of intuitive functionality and pre-programming usability. Here, the icon-driven menu makes for uncomplicated training of staff, consistent quality is simply a touch of the screen away.

Manual Mode
Recipe Program Mode
Settings - Manager features and service features
Quick select oven cool down



Manual Mode

- Straight convection and +Moisture mode
- Complete control at the touch of a finger
- Shelf control





Recipe Program Mode

- Product selection menu with images and product description
- Product categories
- Program writing and editing
- · Recipe display including cooking stages
- Convection mode display (straight convection or +Moisture convection)
- Multi-stage cooking
- Shelf control
- Easy read set and running status







Shelf Control

- · Simple shelf individual or multiple shelf control.
- Shelf control on touch in both Manual or Recipe Program modes.
- Alternating cook time / product name display on individual shelves.
- Unused shelves can be used as simple timers.

Core Temperature Cooking

- Cooking by core temperature with optional Core Temperature Probe
- Manual and Recipe Program modes
- · Multi-stage cooking

TOUCH SCREEN CONTROL



Other Features

- Manager menu
- · Manual mode enable/disable
- USB recipe transfer to/from via control panel USB port.
- · Auto-start time/day
- · Auto preheat
- · Buzzer volume level
- Energy save auto set-back temperature
- Pass code protection for recipes
- · Service menu
- · Diagnostics menu
- Error logs with full event history
- · Calibrations and settings

When service is in the balance, you don't want to be struggling with unwieldy technology. The slam shut latching pendulum door handle on these models is one of the simpler and more effective measures to ensure the greatest ease of use.

Stand the heat and stay in the kitchen thanks to the stay-cool vented door. Despite all the activity inside, the oven's exterior stays safe and cool, an ideal attribute in the tight environment of the modern kitchen.



Pendulum handle.

With the optional Core Fin
Temperature Probe fast, concise
readings can be taken and
faultless outcomes expected.
It's this peace of mind that can
make such a difference when



Stay cool vented door.

Find the future with the USB-compatible touch screen model

– the perfect high-tech solution
for menu consistency. With
uploading and downloading of
product menu programs, you
can easily keep multiple units
up to date with menu changes.



you've got more things to do

than hours in the day.

Core temperature probe.



USB port.



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Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Ph 03-9518 3888 Fax 03-9518 3833 vsales@moffat.com.au www.moffat.com.au

New South Wales Ph 02-8833 4111 nswsales@moffat.com.au

South Australia Ph 03-9518 3888 vsales@moffat.com.au

Queensland Ph 07-3630 8600 qldsales@moffat.com.au

Western Australia Ph 08-9202 6820 bgarcia@moffat.com.au New Zealand Moffat Limited

Christchurch 16 Osborne Street Christchurch 8011 Ph +64 3-389 1007 Fax +64 3-389 1276 sales@moffat.co.nz www.moffat.co.nz

Auckland Ph +64 9-574 3150 sales@moffat.co.nz





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