



# Modular. Compact. Ventless!

COMPACT PRO with the Multi-Eco PRO™ Hood. The Right Fit™

The Multi-Eco PRO™ Ventless Hood is an ideal solution for the reliable and safe removal of grease, odors, and particles. With its multi-stage filter system, the Multi-Eco PRO Ventless Hood combines the functions of a Type 1 extraction hood and a condensation removal hood in a single unit. No external ventilation required!

Thanks to its compact design, the Multi-Eco PRO can be used front or back of the house.

## Your advantages at a glance:

- Effectively filters grease, particles and unwanted odors
- Reliable extraction of steam and vapors
- Integrated, fan speed adjusts automatically
- Automatic maintenance notifications
- Easy cleaning and maintenance
- Dishwasher safe stainless steel grease filter
- Compact, lightweight and quiet
- Also available as a retrofit

Bake, roast, grill, steam, poach, air-fry, slow cook, retherm, sous vide and more - front or back of the house



Scan/Tap to watch the video  
and see how it works

# Modular. Compact. Ventless!

## Unique 5-Stage Extraction System

The Multi-Eco PRO is an integrated Type 1 extraction hood that automatically adjusts the fan speed depending on the cooking stage.



(1) Air is dehumidified by the condenser unit during the cooking process. (2) Dry air is then passed through the grease filter, (3) the particle filter, and (4) the activated charcoal filter. A few seconds before the end of the cooking cycle, the fan automatically switches to high speed to capture additional steam and vapors when the door is opened. Vapors are captured by the hood, (5) through the flame protection filter and fed into the filtration path.

### Multi-Eco PRO™ Ventless Hood Specifications

#### Top Control

EL2008883

EL2008889

#### Left or Right Control

EL2008893

EL2008897

#### Connection

Voltage: 230V

#### Cavity

6-23

6-11

6-23

6-11

#### Extraction Volume

720 (m<sup>3</sup>/h)

424 (CFM)

#### Weight

36.6 kg | 80.7 lbs

38.4 kg | 84.7 lbs

38.5 kg | 84.9 lbs

40.5 kg | 89.3 lbs

#### Noise Emission

Level 1: <52 dB(A)

Level 2: <62 dB(A)

#### Dimensions (w/d/h - mm | in.)

520/757/350 | 20.5/29.8/13.8

520/937/350 | 20.5/37.7/13.8

650/757/350 | 25.6/29.8/13.8

650/937/350 | 25.6/37.7/13.8

#### Energy Consumption

CE Level 1: 140W/ Level 2: 145W

UL Level 1: 230W/Level 2: 345W

#### Retrofit Kits also available:

**Top Control: 6-23:** EL2010141, **6-11:** EL2010143 | **Side Control: 6-23:** EL2010144, **6-11:** EL2010146