

Technical Data Sheet



Specifications:

Model

Model W x D x H (mm) Weight Max. Equipment Cooking Surface W x D (mm) Max. Equipment Height (mm) Airflow (I/s) Sound Pressure (dB(A))* Total Connected Load **Electrical Connection**

W.CHD750 (Rev E) 750 x 660 x 1150 69kg 684 x 600 (600 from the back edge of the unit) 414 125 - 215 60 0.5kW 230VAC / 50Hz (10A plug & lead fitted)

W.CHD1000 (Rev E)

| W x D x H (mm) | 1000 x 660 x 1150 |
|--|---|
| Weight | 90kg |
| Max. Equipment Cooking Surface W x D (mm) | 934 x 600 (600 from the back edge of the unit) |
| Max. Equipment Height (mm) | 414 |
| Airflow (I/s) | 220 - 300 |
| Sound Pressure (dB(A))* | 66 |
| Total Connected Load | 1.0kW |
| Electrical Connection | 230VAC / 50Hz |
| | (10A plug & lead fitted) |

*A-weighted sound pressure level at 0.5m distance from the air discharge grille at 125 I/s (W.CHD750) and at 220 I/s (W.CHD1000).

¹The NCC-2022 requires an environment with sufficient outdoor air supply provision (F6P3), mechanical ventilation to control odours and contaminants (F6P4) and adequate disposal of contaminated air (F6P5)

² Reduction of visible smoke > 80% (E2) via the multi-stage filtration

Due to continuous product research and development,

the information contained herein is subject to change without notice. Revision: E - 02/08/2023 - 01

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Countertop Filtration System W.CHD750 / W.CHD1000

Product Information:

- Improves cooking environments where ducted local exhaust systems are not required by the National Construction Code (NCC)
- Reduces greasy deposits forming on benches, floors, walls and ceilings from cooking activities
- Improves the air quality for kitchen staff by capturing the cooking emissions and filtering the air for recirculation within the workspace
- Air is drawn up through multistage filters and then returned to the kitchen through the front facing louvres above
- LED lighting and multi-speed fan

Application:

- From revision E onwards, all Woodson countertop filtration systems (W.CHD750 and W.CHD1000) are certified to meet the performance requirements¹ of NCC-2022 through deemed to satisfy and performance solution provisions
- Tested and certified for Australia & New Zealand
- Certified as a recirculating performance solution without connection to ductwork and with a reduced cooking surface to filter separation
- Certified for use with electrical cooking equipment including fryers
- Certified for a total equipment power rating of up to 10kW
- The unit MUST NOT be used with gas or solid-fuel fired equipment
- The multi-stage filtration reduces contaminants effectively to comply with the indoor air quality limits as per NCC-2022: F6V1 in an environment with adequate background ventilation
- Smoke emissions are reduced by the multi-stage filters²
- Adequate mechanical or natural ventilation must be provided to remove the heat and humidity from the room as per NCC-2022: F6P4 & F6D6
- Check with local authorities for any regulations in addition to the ventilation requirements of the NCC*







