

**Fisa produsului in conformitate cu Regulamentul Delegat
(UE) 65/2014 al Comisiei**

Marca comerciala	Heinner
Model	DCH-350RGBK
Consum anual de energie (kWh/an)	30
Clasa de eficienta energetica	B
Eficienta fluido-dinamica	11.8
Clasa de eficienta fluido-dinamica	A
Eficienta iluminarii (lux/W)	43.6
Clasa de eficienta a iluminarii	A
Eficienta filtrarii grasimilor (%)	74.1
Clasa de eficienta a filtrarii grasimilor	D
Debitul de aer la turatie minima si maxima in conditii normale de utilizare (m ³ /h)	268/276.6
Puterea acustica ponderata A a emisiilor sonore transmise prin aer la turatie minima si maxima in conditii normale de utilizare (dB(A))	56/61
Coeficient de crestere a timpului	1.6
Indice de eficienta energetica	68.9
Debit de aer masurat in punctul de eficienta optima (m ³ /h)	147.3
Presiune de aer masurata in punctul de eficienta maxima(Pa)	136
Alimentare electrica masurata in punctul de eficienta optima(W)	47
Putere nominala a sistemului de luminat (W)	2.5
Iluminare medie a sistemului de iluminat pe suprafata de gatit(lux)	109
Consumul de putere in standby (W)	0
Consumul de outere in modul oprit (W)	0

**Product fiche according to Commission Delegated
Regulation (EU) No. 65/2014**

Trademark	Heinner
Model	DCH-350RGBK
Annual energy consumption (kWh/year)	30
Energy efficiency class	B
Fluid dynamic efficiency	11.8
Fluid dynamic efficiency class	A
Lighting efficiency (lux/W)	43.6
Lighting efficiency class	A
Grease filtering efficiency (%)	74.1
Grease filtering efficiency class	D
Airflow at minimum and maximum speed under normal conditions of use (m ³ /h)	268/276.6
Airborne acoustical A-weighted sound power emissions at minimum and maximum speed under normal conditions of use (dB(A))	56/61
Time increase factor	1.6
Energy efficiency index	68.9
Measured airflow rate at best efficiency point (m ³ /h)	147.3
Measured airflow pressure at best efficiency point (Pa)	136
Measured electric power at best efficiency point (W)	47
Nominal power of the lighting system (W)	2.5
Average illumination of the lighting system on the cooking surface (lux)	109
Power consumption in standby mode (W)	0
Power consumption in off mode (W)	0