

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

Marca comerciala	Heinner
Model	DCH-650RGBK
Consum anual de energie (kWh/an)	54
Clasa de eficienta energetica	B
Eficienta fluido-dinamica	24.4
Clasa de eficienta fluido-dinamica	B
Eficienta iluminarii (lux/W)	35
Clasa de eficienta a iluminarii	A
Eficienta filtrarii grasimilor (%)	49.6
Clasa de eficienta a filtrarii grasimilor	F
Debitul de aer la turatie minima si maxima in conditii normale de utilizare (m ³ /h)	333.7/570.2
Puterea acustica ponderata A a emisiilor sonore transmise prin aer la turatie minima si maxima in conditii normale de utilizare (dB(A))	64/69
Coeficient de crestere a timpului	1.1
Indice de eficienta energetica	61.7
Debit de aer masurat in punctul de eficienta optima (m ³ /h)	311.9
Presiune de aer masurata in punctul de eficienta maxima(Pa)	358
Alimentare electrica masurata in punctul de eficienta optima(W)	126.9
Putere nominala a sistemului de luminat (W)	4
Iluminare medie a sistemului de iluminat pe suprafata de gatit(lux)	140
Consumul de putere in standby (W)	0
Consumul de outere in modul oprit (W)	0.39

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

Trademark	Heinner
Model	DCH-650RGBK
Annual energy consumption (kWh/year)	54
Energy efficiency class	B
Fluid dynamic efficiency	24.4
Fluid dynamic efficiency class	B
Lighting efficiency (lux/W)	35
Lighting efficiency class	A
Grease filtering efficiency (%)	49.6
Grease filtering efficiency class	F
Airflow at minimum and maximum speed under normal conditions of use (m ³ /h)	333.7/570.2
Airborne acoustical A-weighted sound power emissions at minimum and maximum speed under normal conditions of use (dB(A))	64/69
Time increase factor	1.1
Energy efficiency index	61.7
Measured airflow rate at best efficiency point (m ³ /h)	311.9
Measured airflow pressure at best efficiency point (Pa)	358
Measured electric power at best efficiency point (W)	126.9
Nominal power of the lighting system (W)	4
Average illumination of the lighting system on the cooking surface (lux)	140
Power consumption in standby mode (W)	0
Power consumption in off mode (W)	0.39