

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

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| Marca comerciala | Heinner |
| Model | DCH-650TIX |
| Consum anual de energie (kWh/an) | 57 |
| Clasa de eficienta energetica | B |
| Eficienta fluido-dinamica | 25.2 |
| Clasa de eficienta fluido-dinamica | B |
| Eficienta iluminarii (lux/W) | 32.9 |
| Clasa de eficienta a iluminarii | A |
| Eficienta filtrarii grasimilor (%) | 77.8 |
| Clasa de eficienta a filtrarii grasimilor | C |
| Debitul de aer la turatie minima si maxima in conditii normale de utilizare (m ³ /h) | 363.5/623.9 |
| Puterea acustica ponderata A a emisiilor sonore transmise prin aer la turatie minima si maxima in conditii normale de utilizare (dB(A)) | 59/70 |
| Coeficient de crestere a timpului | 1.1 |
| Indice de eficienta energetica | 62.3 |
| Debit de aer masurat in punctul de eficienta optima (m ³ /h) | 329.1 |
| Presiune de aer masurata in punctul de eficienta maxima(Pa) | 371 |
| Alimentare electrica masurata in punctul de eficienta optima(W) | 134.4 |
| Putere nominala a sistemului de luminat (W) | 4.2 |
| Iluminare medie a sistemului de iluminat pe suprafata de gatit(lux) | 138 |
| Consumul de putere in standby (W) | 0.46 |
| Consumul de outere in modul oprit (W) | 0 |

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

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| Trademark | Heinner |
| Model | DCH-650TIX |
| Annual energy consumption (kWh/year) | 57 |
| Energy efficiency class | B |
| Fluid dynamic efficiency | 25.2 |
| Fluid dynamic efficiency class | B |
| Lighting efficiency (lux/W) | 32.9 |
| Lighting efficiency class | A |
| Grease filtering efficiency (%) | 77.8 |
| Grease filtering efficiency class | C |
| Airflow at minimum and maximum speed under normal conditions of use (m ³ /h) | 363.5/623.9 |
| Airborne acoustical A-weighted sound power emissions at minimum and maximum speed under normal conditions of use (dB(A)) | 59/70 |
| Time increase factor | 1.1 |
| Energy efficiency index | 62.3 |
| Measured airflow rate at best efficiency point (m ³ /h) | 329.1 |
| Measured airflow pressure at best efficiency point (Pa) | 371 |
| Measured electric power at best efficiency point (W) | 134.4 |
| Nominal power of the lighting system (W) | 4.2 |
| Average illumination of the lighting system on the cooking surface (lux) | 138 |
| Power consumption in standby mode (W) | 0.46 |
| Power consumption in off mode (W) | 0 |