

PRODUCT INFORMATION



TFP 580

Item number: 513.43.1068.2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	57,7 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	B
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	28,8 %
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	A
LIGHTNING EFFICIENCY (LE_{hood})	53,4 lux/W
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	65,1 %
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	300 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	630 m ³ /h
AIRFLOW – BOOST (Q_{boost})	690 m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	51 dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	66 dBA
SOUND POWER LEVEL – BOOST ($L_{WA boost}$)	70 dBA
POWER CONSUMPTION OFF-MODE (P_0)	- W
STANDBY POWER (P_s)	0,99 W
HEIGHT	10 mm*
DEPTH	284 mm*
WIDTH	539 mm*

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



TFP 780

Item number: 513.43.1088.2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	57,7 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	B
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	28,8 %
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	A
LIGHTNING EFFICIENCY (LE_{hood})	53,4 lux/W
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	65,1 %
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	300 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	630 m ³ /h
AIRFLOW – BOOST (Q_{boost})	690 m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	51 dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	66 dBA
SOUND POWER LEVEL – BOOST ($L_{WA boost}$)	70 dBA
POWER CONSUMPTION OFF-MODE (P_0)	- W
STANDBY POWER (P_s)	0,99 W
HEIGHT	10 mm*
DEPTH	284 mm*
WIDTH	718 mm*

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"