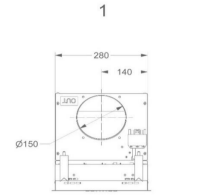
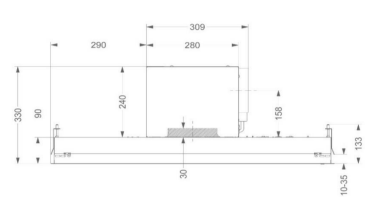
Built-in unit	020/15	
	820/15	
Mini Pure'line 90cm	Stainless steel	
EAN	5414425008209	
Engery label		
Energy efficiency class (EEIhood)	A+	
Annual energy consumption (kWh/year) (AEChood)	29,1	÷.
Fluid Dynamic Efficiency class (FDEhood)	A	0
Lighting efficiency class (LEhood)	A	
Grease filtering efficiency class (GFEhood)	D	
General information	Б	
Motor integrated	•	
0	•	
Possibility to seperate the motor (indoor installation)	optional	
Kind of light	led (4x2W)	
Dimmable light	•	
With sound absorber	•	
Recirculation	optional (Monoblock)	
Dimensions (mm)		
Dimensions (WxDxH) (mm)	860 x 301 x 330	
Dimensions cut-out opening (WxD)(mm)	845 x 286	
Width flange (mm)	10	
Advice mounting height between worktop to cooker hood with		
electrical and ceramic hobs (Hmin-Hmax)(mm)	600 - 850	
Advice mounting height between worktop to cooker hood with gas and	I	
induction hobs (Hmin-Hmax)(mm)	650 - 850	
Diameter outlet (mm)	150	
Functions		
Operation	touch buttons + remote control	
Number of speed	3 + power	
Powerspeed automatically to lower speed (minutes)	6	
Delayed self switching off (minutes)	10	
InTouch function for induction hob	•	
Auto-Stop	•	
Light indicator for grease filter cleaning		
Light indicator for recirculation filter cleaning/ substitution	•	
Airflow and noise level	•	
	945	
Maximum flow (m3/h)	815	
Airflow (m3/h)(according to EN 61591)		
- Speed 1	253	
- Speed 2	425	
- Speed 3	563	
- Powerspeed / speed 4	655	
Preasure (Pa) on the highest speed (according to EN 61591)	364	
Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704- 2-13)		
- Speed 1	36/27	
- Speed 2	49//38	
- Speed 3	57/46	
- Powerspeed / speed 4	60/49	
Technical specifications		
Number of grease filters	1	
- Total power (W)	118	
The power consumption in off-mode in Watt (P0)	-	
The power consumption in stand-by-mode in Watt (PS)	- 0.31	
Position exhaust	0,31	
	top/ right/ left/ front/ back	
Weight cookerhood / motorunit (kg)	28/6	

Built-in unit Mini Pure'line 90cm	820/15 Stainless steel	
Accessories Recirculation kit - Built-in recirculationbox with Monoblock filter (stainless steel)(270x500x295mm) - Built-in recirculationbox with Monoblock filter (white)(270x500x295mm)	830400 831400	
- Built-in recirculationbox with Monoblock filter (stainless steel)(140x820x298mm)	7900400	
- Recirculation kit (without Built-in recirculationbox)	820400	
Kit for mounting the motor on a distance	800998	
Extended cable for seperated motor (5m)	7000094	
Kit for valve or external lighting control	990030	And the







2

