

TECHNICAL SPECIFICATIONS

Model	AirQlean Low 115 with Carbon L	AirQlean Low 115 without Carbon filter	AirQlean Low 202 with Carbon L	AirQlean Low 202 without Carbon filter
Clean Air Delivery Rate ¹	Up to 720 m ³ / h	Up to 830 m ³ / h	Up to 720 m ³ / h	Up to 830 m ³ / h
Material	Aluminium / Tempered glass			
<i>Dimensions:</i>				
Width	415 mm	415 mm	415 mm	415 mm
Height	1152 mm	1152 mm	2022 mm	2022 mm
Depth	415 mm	415 mm	415 mm	415 mm
Weight (incl. filter)	60 kg	49 kg	71 kg	65 kg
<i>Capacity:</i>				
Airflow	Up to 760 m ³ / h	Up to 880 m ³ / h	Up to 760 m ³ / h	Up to 880 m ³ / h
<i>Others:</i>				
Speed regulation: Incremental power levels	7 positions			

¹) The Clean Air Delivery Rate (CADR) is a measurement based on the cubic feet per minute (CFM) of air that has had all the particles of a given size distribution removed. By combining the amount of airflow and particle removal efficiency, CADR indicates how well the air cleaner removes smoke, pollen, dust and pollutants from the air.