INDUSTRIAL FLOOR FAN 1.2M

The Fanmaster Velocity1.2 Industrial Floor Fan is equipped with a permanent magnet motor for improved efficiency and an extended lifespan. This motor also generates a maximum airflow of 10,555 L/s with an airflow distance of up to 45m. The Velocity1.2 has variable speed control, allowing you to adjust the airflow to your needs. It also has two fixed casters and two swivel casters for easy portability.



Uses	Applications	Features
Cooling Drying	Industrial Factories & Warehouses Workshops & Garages Construction Sites Event Spaces & Large Venues Agriculture	 220V 3 Pin 10A Plug Energy efficient with 600W power consumption Maximum Airflow: 10,555L/s suitable for covering large spaces up to 500m² Maximum air delivery distance of 45m Large fan blade diameter of 1.25 meters Variable speed control (VFD stepless speed) for adjusting airflow to your needs. Quiet operation with 65dB noise level at 5m distance Iron safety nets with a sprayed plastic coat for added protection Reinforced PP fan blades for durability and performance. Two fixed casters and two swivel casters for easy portability



INDUSTRIAL FLOOR FAN 1.2M

SPECIFICATION		
Model No	VELOCITY1.2	
Motor (W)	600	
Voltage/Hz	220/60	
Current (A)	3.95	
Plug Connection	3 Pin 10a	
Fan Speed	Variable	
Max Speed	440 RPM	
Fan Blade Diameter (m)	1.25	
Fan Blade Material	Reinforced PP	
Motor Type	PMSM Motor	
Airflow (L/s)	10,555	
Airflow Distance (m)	40-45	
Coverage Area (m²)	400-500	
dBa	65 (distance 5m)	
Measurements (cm)	L150xW79xH165	
Net Weight (kg)	60	

