

OTHERS



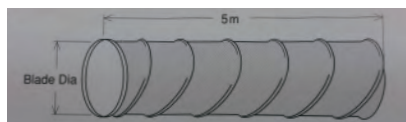
ITEMS	MODEL	WM-SC	SW-150B
PORTABLE FAN	Diameter (mm)	300	600
	Weight (kg)	15	65
	Power Source	Single Phase: AC100V/200V-230V	3 Phase: AC200V/220V AC380V/440V
	Frequency (Hz)	50/60	50/60
	Motor Output (kW)	0.55	1.5
	Max. Capacity (m³/min)	70~20	320
	Total Wind Pressure (Pa)	300~50	-
	Rotation Speed (min⁻¹)	3,000~1,000/3,600~1,200	1,420/1,710

* WM-SC: Wind Mama - Speed Controller. Using this fan for various functions including exhausting welding fumes, poisonous gas and dust as well as air blowing for workers in high temperature and underground locations.
** SW: Super Win. Ventilation/Air blowing for areas where high airflow and low noise are required such as general work sites as well as tunnel and underground work sites. Can also be used for cooling of high-temperature materials.



ITEMS	MODEL	BM-C
ANTI-EXPLOSION PORTABLE FAN	Diameter (mm)	300
	Weight (kg)	20
	Power Source	1 Phase: AC100V, 200V-230V
	Frequency (Hz)	50/60
	Output (kW)	0.55
	Max. Capacity (m³/min)	70
	Total Wind Pressure (Pa)	300
	Rotation Speed (min⁻¹)	3,000/3,600

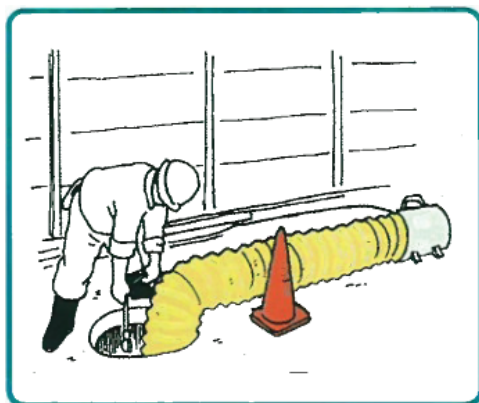
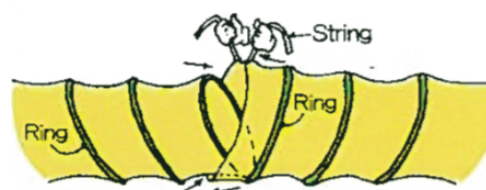
* BM-C: Explosion-Proof Mama. Suitable for dangerous locations such as chemical or paint factories, or storage facilities.



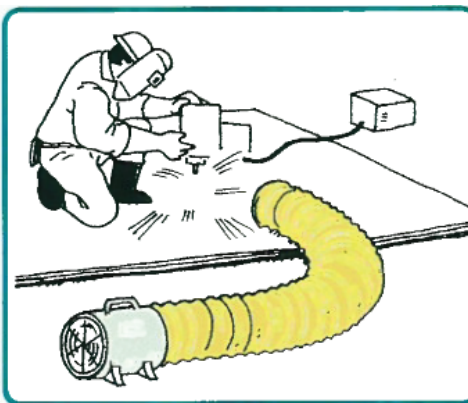
ITEMS	BLADE DIA	LENGTH
DUCTING	300	5m
	600	5m

※ Duct Connection Procedures:

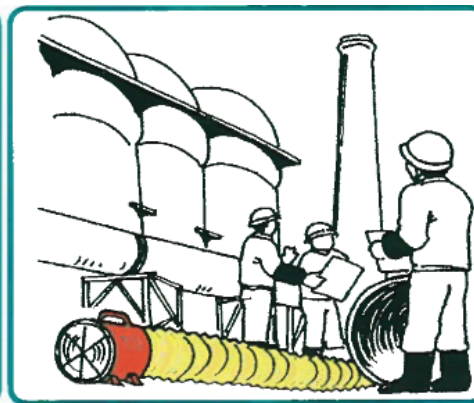
When connecting two duct sections, slightly bend the ring at the end of one section into an oval shape, and push under the end ring of the other section. Pull the ring back to the original shape and lightly tie up the string at the end of the duct section.



Oxygen deficiency prevention/
Gas poisoning prevention/
Ventilation/air blowing in manholes



Welding fumes exhaust



Ventilation for dangerous locations