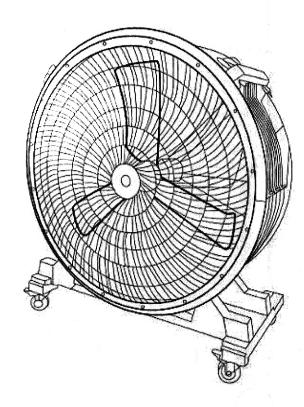
FEATURES

- Excellent performance thanks to a permanent-magnet motor
- Powerful airflow is up to 35M
- Max airflow is 25,000 M³/H, coverage area is 200-300M²
- VFD stepless speed knob puts you in control
- Very movable with 4 fixed casters







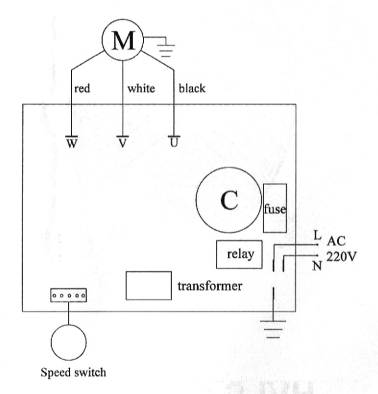
HVLS DRUM 30

PERMANENT MAGNET MOTOR WITH VARIABLE SPEED

PRODUCT SPECIFICATIONS

Model	IWATA HVLS DRUM 30	Fan diameter	30"
Motor type	Permanent Magnet Series Motor (PMSM)	Airflow distance	35M
Switch	VFD stepless speed	Airflow	25,000M³/H
Voltage/Hertz	230V~/60Hz	Area of Coverage	200-300M ²
Power	400W	Net weight	21KG
Max RPM	950	Dimensions	L92×W48×H107CM

WIRING INSTRUCTION



Uses permanent magnet motor, it is a rotor magnet made by using a permanent magnet so this motor has higher efficiency and longer lifespan.



BEFORE OPERATING THE UNIT

- 1. Must position the fan on a flat and level surface away from curtains or walls
- 2. All wheels must be in locked position
- 3. Plug in the unit
- 4. Rotate control knob clockwise to switch the unit on or to increase wind speed
- 5. Rotate control knob counter clockwise to decrease wind speed and to switch the unit off (until a "click" sound is heard)

