

PLEASE ENSURE YOU HAVE READ AND UNDERSTOOD THESE INSTRUCTIONS FULLY **BEFORE** ATTEMPTING TO OPERATE THIS PORTABLE INDUSTRIAL FAN

General Safety

- Never place anything on top of the fan or obstruct its air inlet / outlet grills at the front and rear of the fan. Leave a 300mm gap all round the unit to let the air circulate,
- Always switch OFF and unplug the fan when not in use

Electrical Safety

- This portable fan plugs into either a standard 230v 13amp or 110v power supply, depending on model (see Dataplate for voltage type). The plug (230v models only) is fitted with a 13amp fuse.
- Extension leads should be correctly rated for the inductive load, fully unwound, loosely coiled and never run through water or over sharp edges.
- To reduce the risk of electric shock, use a suitable RCD (residual current device)
- Never pull the fan by the flex.
- Ensure the fan and power socket are both switched OFF before plugging into the power supply

MB50 Industrial Rapid Fan Set Up and Operation

- Always position the fan on a firm level surface and do not site the fan close to personnel wearing contact lenses, sensitive to any dust movement, hay-fever sufferers etc. The fan moves air only, but minute particles of dust / pollen etc will also be moved, especially on the highest fan setting. So careful location / fan angle / use of speed control will require consideration.
- The body of the fan is held in position via the side-mounted hand wheels. To adjust, slacken the wheels to allow the fan body to be moved. Once the desired angle is reached, ensure the hand-wheels are turned hand tight to prevent movement.
- The air flow from the fan exits from the side with the speed controller on it (the front), the intake side is opposite.
- Plug the unit into the relevant power supply and switch the supply to ON.
- Press the red 'rocker' switch on the front of the unit to ON, which will illuminate
- **ALWAYS START THE FAN ON THE HIGHEST SPEED SETTING**
- The fan blade should immediately start to turn and the speed can be controlled with the knob on the control panel, turning **CLOCKWISE** to increase, and **ANTI-CLOCKWISE** to decrease.
- Do not force the knob past the stop point, **you will** damage the controller

Equipment Care and Storage

- Never use an air mover except for its intended purpose
- Keep the fan unit clean, especially the grill faces. Blow out the grills with compressed air if 'clogged' up
- **Never move the unit whilst it is operating!**
- Switch the unit OFF and unplug from its power supply. Wrap the cable around the storage ears