The Compact Cooler series of portable fans is designed to increase comfort and lift productivity by providing relief for people working in warm to hot locations. They deliver large volumes of air and include wheels and handles to ensure easy manoeuvrability.

There are 2 models, the 'Versatile', which incorporates a tilting facility and the more economical 'Standard' model which fits into more confined spaces.

**Typical Applications**
Designed to provide relief in many locations including marquees, club rooms, shops, restaurants, gymnasiums, schools, foundries, workshops and warehouses.

**Features**
- Versatile models can be tilted up or down to direct air where it is needed most.
- Built-in wheels and handle make them easy to manoeuvre.
- Compact, slim design allows operation and storage in limited spaces.
- Conveniently passes through a standard doorway.
- Improves people’s comfort level and productivity in hot conditions.
- Can also be used for cooling equipment and products quickly and efficiently.
- Efficient and quiet aerofoil axial flow impeller.
- Operating temperature ranges from -20 °C to +70 °C.
- Weatherproof switch fitted as standard.
- Heavy duty plug and lead supplied.
- Safety guards comply with AS4024.1:1996.
- Mistigt Kit can be added for additioning cooling (see page G-2).

**Construction**
Frame is powder-coated square hollow section steel tube. Fan casing is polyester epoxy coated, galvanised steel. Intake and discharge safety guards are fitted as standard.

**Motors**
Type - squirrel cage induction motor.
Electricity supply - 220-240V, single-phase, 50Hz; three-phase available on request.
Bearings - sealed-for-life, ball.
Weatherproof to IP 55.
Operating temperature range: -20 °C to +70 °C.
See pages O-3/4 for details of these motors.

**Internal thermal Protection**
Replaceable fuse fitted as standard (For single phase models only).

**Wiring Diagram**
Not required. Fan fitted with weatherproof ON-OFF switch and heavy duty plug and lead.