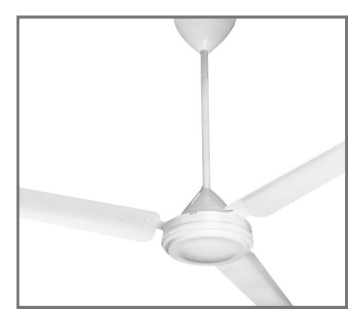
Specialist Range Cooling Fans MANSPF Range



Key Features

- Suitable for winter De-stratification applications or summer cooling
- Three sweep diameters: 900mm, 1200mm, and 1400mm
- Fan Base Diameter: 380mm
- Two down rod lengths included
- · Easy to install
- Quiet running
- Can be installed for either upward or downward airflow
- Reversible electronic controller available (MANSPFCON)

Our ceiling fans can be used in offices, stores, shops, foyers, schools, hospitals, kitchens, restaurants and many industrial applications such as warehouses, factories, tanneries, and workshops. Our ceiling fans will provide effective and positive air movement to improve the working environment particularly during Summer months. In addition, our ceiling fans can be used during the Winter to recirculate hot air from under ceilings and roofs down to living and working areas thus helping to conserve energy.

Technical Data

Construction: Produced from sheet steel and individually weighed to produce matched sets.

Model	MANSPF900	MANSPF1200	MANSPF1400
Sweeping Diameter Ø	900mm	1200mm	1400mm
Colour	White	White	White
Air Displacement (m³/hr)	8100	12,600	15,000
Maximum Watts Amps @240V	0.27	0.27	0.27

MANSPFCON: A variable speed controller is available for use with one or a combination of models up to 5 units. Alternatively, our ceiling fans may be wired directly to a normal On/Off switch. For maximum benefit, good ventilation is vital, we advise that our ceiling fans are used in conjunction with supplementary ventilation units.

230V-AC-1.7A. IP23.

