













Oscillating function on/off switch



Adjustable height fan stand



Weighted pressed steel base for stability

ITEM. 05633 SIP 18" OSCILLATING PEDESTAL FAN

OSCILLATING PEDESTAL FAN FOR POWERFUL INDOOR AIR CIRCULATION



PRODUCT OVERVIEW

The **SIP 18" Oscillating Pedestal Fan** delivers powerful airflow to help cool spaces and circulate air in a variety of indoor environments.

This heavy-duty 3-blade fan is fitted with oscillating head to provide 180° of dynamic air coverage. A variable three-speed fan setting and adjustable height column ensures suitable levels of air circulation can be maintained.

Fans are essential in helping to provide improved air quality to indoor spaces.

FEATURES & BENEFITS

POWERFUL AIRFLOW

A heavy-duty 3-blade fan is powered from a 100w motor to deliver powerful and consistent airflow coverage.

VARIABLE SPEED SETTINGS

Three settings for variable fan speed:

- Low: 900rpm
 - Medium: 1100rpm
 - High: 1300rpm

SCILLATING HEAD

Adjustable fan head travels 180° on horizontal axis for dynamic circulation of air. A weighted pressed steel base ensures added stability when in operation.

ENHANCED FLEXIBILITY

Adjustable height pedestal (max. 145cm) ensures purposeful air circulation and coverage. Extra-long power cable (2.5mtr) allows the fan to be easily moved and positioned for use.



FIND OUT MORE AT SIP-GROUP.COM/WARRANTY

ITEM. 05633 SIP 18" OSCILLATING PEDESTAL FAN

OTHER FEATURES

ENHANCED SAFETY FEATURES

Fan blades are fully enclosed with solid mesh steel guarding for greater user safety.

APPLICATIONS & USES

Delivers powerful and oscillating variable speed air circulation to indoor spaces.

Perfect for indoor purposes such as offices, workshops and domestic uses.

TECHNICAL INFORMATION

ITEM NO.	05633		
Input Supply	230v (13A)		
Motor Power	100w (0.13hp)		
Power Cable	250cm		
Fan Diameter	Ø 18" (457mm)		
Speed Settings	3 speed settings		
	Low	Medium	High
	900rpm	1100rpm	1300rpm
Noise Level	66dB(A)		
Net Weight	10.76kg		
Gross Weight	12.27kg		
Product Dimensions	1135/1550(H) x 510(W) x 505mm(D)		
Packaged Dimensions	790(H) x 590(W) x 230mm(D)		

