





COMMERCIAL

Air Circulator Fans

Features

Our industrial heavy-duty fans combine robust construction with powerful motors for reliable performance in any setting. With adjustable features, safety mechanisms, and customizable options, they offer durability, versatility, and style.



Sleek design with lightweight fan guards for easy installation in less vulnerable areas.



Dynamically balanced blades with individual replacement capability.



Available in 16",18", 20" and 24" sizes for versatile placement.



Easy assembly process.



2 or 3-speed fully enclosed 230-volt motor.



Powder-coated finish for durability.



Pre-lubricated ball bearings ensure smooth operation.



Available in both OST & Non-OST models.



International safety standards meets with fan guards.



Customizable color schemes for personalization.



Automatic thermal overload protection for motor safety.



Oscillation with 90-degree sweep or direct airflow cushion tilt adjustment for tailored airflow.



Precision tilt adjustment for tailored airflow.



Height adjustable pedestal for optimal positioning.

COMMERCIAL

WALL FAN

Air Circulator Fans



MODEL	WALL FAN	НР	RPM	WATTAGE	AIR DELIVERY
16-CDWF	16" Oscillating	1/6	1400/1200/1000	90W	110 M³/Min
18-CDWF	18" Oscillating	1/6	1400/1200/1000	100W	125M³/Min
20-CDWF	20" Oscillating	1/6	1400/1200/1000	120W	140 M³/Min
24-CDWF	24" Oscillating	1/4	1400/1200/1000	200W	263 M³/Min

Performance figures generally conforming to IS:2997 Due to continuous development and innovation, the above specifications are subject to change

actionaire

COMMERCIAL

PEDESTAL FAN

Air Circulator Fans





MODEL	PEDESTAL	НР	RPM	WATTAGE	AIR DELIVERY
16-CDPF	16" Oscillating	1/6	1400/1200/1000	90W	110 M³/Min
18-CDPF	18" Oscillating	1/6	1400/1200/1000	100W	125M³/Min
20-CDPF	20" Oscillating	1/6	1400/1200/1000	120W	140 M³/Min
24-CDPF	24" Oscillating	1/4	1400/1200/1000	200W	263 M³/Min

Performance figures generally conforming to IS:2997 Due to continuous development and innovation, the above specifications are subject to change