

Features

- Pull chain switch
- SJT type 3 conductor, 12' long cord
- Steel hub/spider aluminum paddle blades
- Coated steel guards
- Meets OSHA standards
- Motor, blades, guard, and mount are packed and shipped in a single UPS-able carton.
- Made in U.S.A. with domestic and foreign components.



WALL MOUNT



PEDESTAL

Motor Specifications

- 2-speed
- 1-Phase, 120V
- Ball bearing
- Frame size: 48
- Totally enclosed
- Permanent split capacitor
- Permanently lubricated
- 1/2" Shaft

DIMENSIONS	
24"	27" Diameter x 14.5" Depth
30"	33.5" Diameter x 14.5" Depth

WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

Product Specifications

- Oscillating model oscillates in a 90° arc or can be locked in a fixed position
- Metal gears in the oscillating mechanism allow the fan to operate at a maximum 30° downward tilt

Standard Models

FAN TYPE		HIGH PERFORMANCE			MAX AMPS	STANDARD INDUSTRIAL			MAX AMPS	OSCILLATING			MAX AMPS
MOTOR	HP	1/3			2.8	1/4			2.5	1/4			2.5
	SPEEDS	2				2				2			
CFM / RPM	24"	4300 / 3900		3.0	3800 / 3400		2.7	3800 / 3400		2.7	3800 / 3400		
	30"	5400 / 4700			4300 / 3800			4300 / 3800			1100 / 800		
COLOR		GRAY			GRAY			GRAY					
POLE ADJUSTMENT		52" to 78"			52" to 78"			52" to 78"					
WARRANTY		3 YEARS			1 YEAR			1 YEAR					
SIZE	TYPE of MOUNT	MFG CATALOG NUMBER	MFG MODEL NUMBER	WT. (LBS)	LIST	MFG CATALOG NUMBER	MFG MODEL NUMBER	WT. (LBS)	LIST	MFG CATALOG NUMBER	MFG MODEL NUMBER	WT. (LBS)	LIST
24"	Pedestal Mount	07990002	UHP 24-P	75	674	07962302	ACU 24-P	75	502	07964002	ACU 24-PO	79	761
	Wall Mount	07990202	UHP 24-W	45	550	07962402	ACU 24-W	45	418	07964102	ACU 24-WO	49	637
30"	Pedestal Mount	07990102	UHP 30-P	73	696	07962802	ACU 30-P	73	516	07964202	ACU 30-PO	82	777
	Wall Mount	07990602	UHP 30-W	48	570	07962902	ACU 30-W	48	433	07964302	ACU 30-WO	52	652