



These circulators should be used in clean and dry commercial applications - such as schools, shops, offices or warehouses.

Commercial Circulator

Motor, blades, guards, and mount are packed and shipped in a single UPS-able carton.



PEDESTAL MOUNT



WALL MOUNT

Features

- Pull chain switch.
- SJT type 3 conductor, 9' long cord.
- Coated steel guards with retaining clips.
- Steel hub/spider aluminum paddle blades.
- Pole adjusts center of fan from 43" to 60".
- Meets OSHA standards.
- 1 Year limited warranty.
- Imported to TPI specifications

Motor Specifications

- 1-Phase
- 1/4 HP, 1/3 HP on HD Models
- Ball bearing
- Open ventilated
- 120V
- 2 or 3-Speed
- Permanently lubricated
- Permanent split capacitor

Standard Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	SIZE	HP	TYPE	MOUNT TYPE	CFM*			VELOCITY PROFILE	AMPS (HIGH)	WT. (LBS)
						HIGH	MED	LOW	CFM / Area Sq Ft		
08706202	CACU 24-P	24"	1/4	Standard	Pedestal Mount	3400	3100	2800	5400 / 220	2.3	63
08706402	CACU 24-W				Wall Mount						43
08697402	CACU 30-P	30"			Pedestal Mount	4200	3800	3500	6700 / 240	2.4	66
08706302	CACU 30-W				Wall Mount						46
08761702	CACU 30-P-HD	30"	1/3	Heavy Duty	Pedestal Mount	5000	4600	4200	7000 / 250	3.60	56

*Measured 2 feet from face of fan

Note: Stocked models may differ in appearance from photograph

TPI Commercial Oscillating Fans

Commercial wall mount and pedestal fans now available from TPI.

Units imported to TPI specifications.

Standard Models



MFG CATALOG NUMBER	MFG MODEL NUMBER	SIZE	HP	TYPE	MOUNT TYPE	CFM*			VELOCITY PROFILE	AMPS			WT. (LBS)
						HIGH	MED	LOW	CFM / Area Sq Ft	HIGH	MED	LOW	
08748902	CACU 24-PO	24"	1/4	Standard	Pedestal Mount	3200	3000	2800	5100 / 230	1.45	1.15	1.1	68
08749102	CACU 24-WO				Wall Mount								48
08749002	CACU 30-PO	30"			Pedestal Mount	4200	3800	3500	6700 / 250	2.0	1.8	1.6	70
08749202	CACU 30-WO				Wall Mount								51
08761802	CACU 30-PO-HD	30"	1/3	Heavy Duty	Pedestal Mount	5000	4600	4200	7000 / 250	3.60	3.02	2.94	64

*Measured 2 feet from face of fan

Note: Stocked models may differ in appearance from photograph - sizes are nominal.