PLASTIC BOX STIR FANS

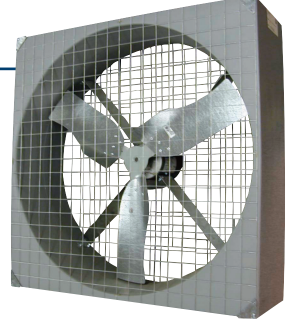
CIRCULATION FANS - 10 NOV/2022

ENERGY SAVINGS • **COST EFFECTIVE** • **EFFICIENT**

IDEALLY SUITED FOR CIRCULATING AIR IN INDUSTRIAL & COMMERCIAL APPLICATIONS. SAVE ENERGY YEAR ROUND.

FEATURES

- 36" and 48" models.
- Patented design provides higher air volumes at maximum efficiency (U.S. Patent #5,803,709)
- The poly box design is virtually self-cleaning and will not rust, peel, chip or rot.
- The gray poly box is UV treated and will stay looking like new through years of use.
- Fans are provided with 2 x 2 galvanized wire mesh screens.
- Motors are high efficiency and direct drive. The three phase 1/2 hp motors have built in thermal protection for the dairy market.
- The fans can be suspended from the corner clips provided on the fans or easily angled using the hanging bracket kit accessories.



PERFORMANCE DATA & SPECIFICATIONS

PART #	SIZE	H.P.	BLADE PADDLE	VOLTS	AMPS	Phs	RPM	SPEED	CFM 0" SP	CFM/WATT	DIMENSIONS
CPF36G38G20	36"	1/2	3	115/230	6/3	1	850	Single	12,200	21.3	40" x 40" x 13"
CPF36G44G20	36"	1/2	3	208-230/460	2.4/1.2	3	850	Single	12,200	23.0	40" x 40" x 13"
CPF48G23G20	48"	1	3	230	5	1	850	Single	21,000	22.4	52" x 52" x 11"
*CPF48G26G20	48"	1	3	208-230/460	5.2/2.6	3	850	Single	21,000	24.0	52" x 52" x 11"

^{*} Note: Thermal protection not included.

MOUNTING OPTIONS

CPF36 with Hanging Bracket Kit





WARRANTY

• 1 year warranty on fan

THIS MODEL IS
SEASONAL
CALL FOR AVAILABILITY &
DELIVERY DETAILS

CANARM LTD. - Corporate OfficePO Box 367 2157 Parkedale Ave.,
Brockville, ON
Canada K6V 5V6
Tel: (613) 342-5424 Fax: 1-800-263-4598

Arthur Manufacturing Facility #7686 Concession 16, RR 4 Arthur, ON Canada N0G 1A0 Tel: (519) 848-3910 Fax: (519) 848-3948 Montréal Warehouse 2555 Rue Bernard Lefebvre Laval, PC Canada H7C 0A5 Tel: (450) 655-2535 Fax: (450) 665-0910 CANARM LTD. - USA Warehouse 808 Commerce Park Drive Ogdensburg, New York, USA 13669

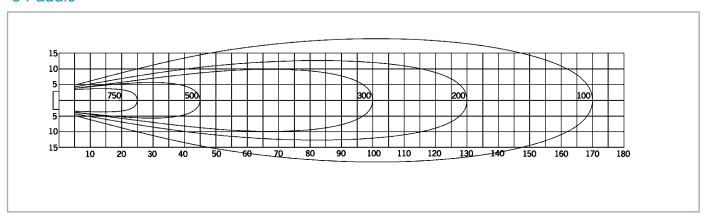
Tel: 1-800-267-4427 Fax: 1-800-263-4598



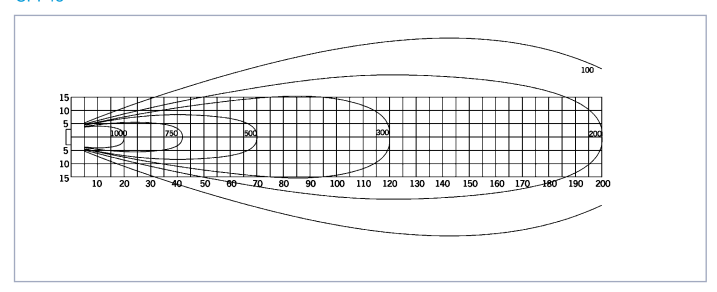
PLASTIC BOX STIR FANS

This chart indicates the air distribution pattern. It is a graphic illustration of air velocity in feet per minute.

CPF36 3 Paddle



CPF48



www.canarm.com