



The Model "DTF" Fan is designed to move air at high velocity for spot cooling or air movement to a controlled area. Helps reduce heat stress on people or livestock to maintain or increase production. Ideally suited for use in **INDUSTRIAL AND AGRICULTURAL FACILITIES**.

Features

- New lightweight polyethylene fan housing gives maximum air flow performance. The housing is tapered to give higher air velocity on output side allowing air to flow greater distances.
- Aluminum fan blade is standard with a polypropylene plastic blade as an option.
- Mounting frame is made of high quality galvanized steel for long life under adverse conditions. Frame allows fan to turn and tilt to appropriate position.
- Totally enclosed, energy efficient motors made to NEMA standards and equipped with thermal overload protection. Available in single, double or variable speed drive.
- Turbo fan comes with guards on the intake and discharge sides to provide safety from operating impeller.
- May be operated with switch, thermostat or with speed control.

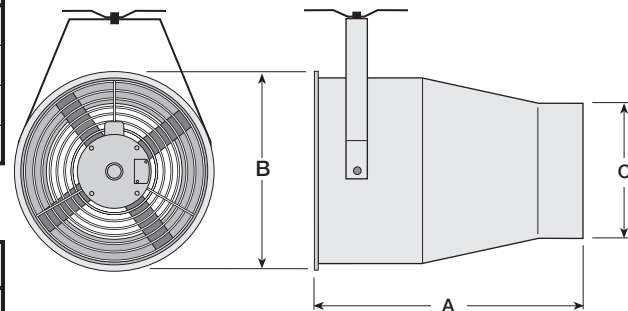
Dimensional Data:

MODEL	BLADE DIA.	A SIZE	B WIDTH	C WIDTH	WT.
16-DTF	16"	24"	19½"	12¼"	30#
16-DTF2	16"	24"	19½"	12¼"	32#
16-DTF1V	16"	24"	19½"	12¼"	32#
22-DTF2	22"	29"	26¼"	18½"	46#

Performance Data (cfm):

MODEL	HP	VOLT	RPM	CFM (FA)
16-DTF	1/4	115	1725	2880
16-DTF2*	1/3-1/9	115	1725/1200	3180/1985
16-DTF1V	1/3	115/230	Variable	3180 Max.
22-DTF2*	1/3-1/9	115	1700/1200	4675/2150

*2 speed motors



Pictured with Plastic Blade Option

Due to continuing research, Future Products reserves the right to change specifications without notice.