# Commercial Ventilation Systems

# DDAR-TH **AXIAL DOWNBLAST DIRECT DRIVE FANS**



☐ Air Volume:

2 - 2400 cfm

☐ Maximum SP: 1.5" wg. @ standard air density

Axial Direct Drive Fans are the perfect low cost exhaust choice in the areas that have little or no ductwork, and thus, relatively low to moderate resistance.

#### **FEATURES & BENEFITS**

- $\ensuremath{\square}$  Spun aluminum housing for rust-free weather resistant durability
- Propellers constructed with die formed blades riveted to a steel hub
- Can be roof or wall mounted
- □ Standard bird screen
- Wire conduit to provide a clear channel for electrical connections
- Emergency Disconnect Switch

### OPTIONS

- □ Gravity Damper.
- Motorized Damper.
- m Wall Mount Sleave.
- Roof Curb.

## CERTIFICATIONS

ThermoTek certifies that Model DDAR10TH thru DDAR18TH shown herein are licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Rating Program.

Models DDAR10TH thru DDAR18TH are ETL Listed under file number 3049729-002 and comply with UL705 (electrical) Standards and CSA Std C22.2, No 113.





Catalog #109T July 2004

## DDAR-TH Sizes - Axial Downblast Direct Drive Fans

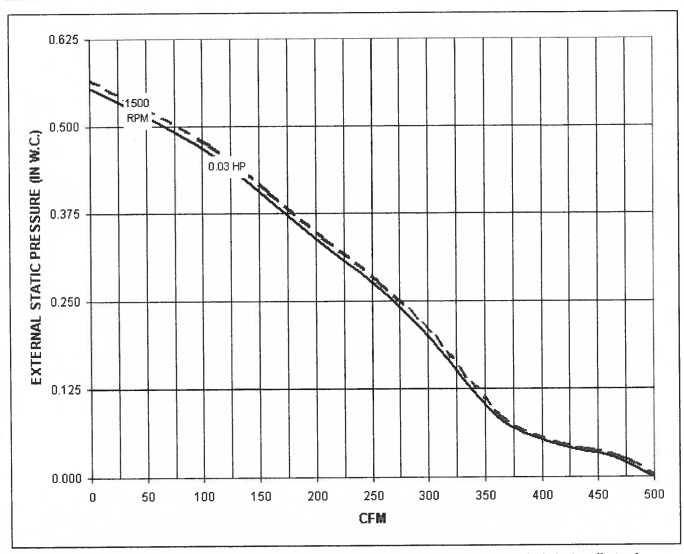
Select one of the models listed below to see its performance data.



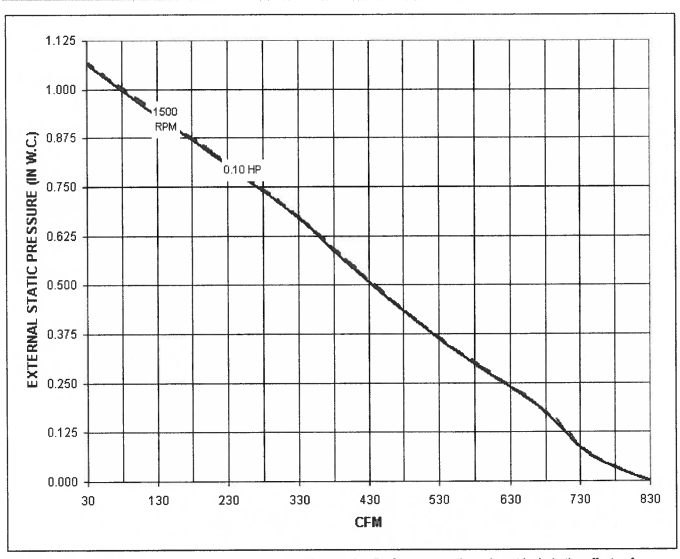
DDAR10TH DDAR12TH DDAR14TH DDAR18TH

Model	Motor HP	RPM	TS	Static Pressure in Inches W.G.									
				0.000	0.125	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.125
DDAR10TH	1/30	1500	3927	500	339	267	173	63					
DDAR12TH	1/10	1500	4712	830	710	620	522	436	357	270	175	78	
DDAR14TH	1/6	1100	4032	1160	899	786	646	521	384	236			П
DDAR18TH	1/3	1100	5184	2400	2034	1628	1491	1293	1084	881	662	433	176

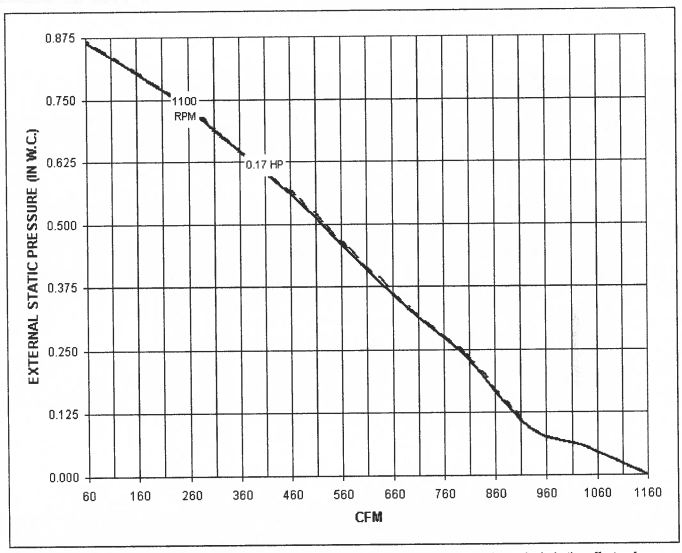
# **DDAR10TH Performance Curve**



# **DDAR12TH Performance Curve**



# **DDAR14TH Performance Curve**



# **DDAR18TH Performance Curve**

