

COMMERCIAL VENTILATION SYSTEMS

# MANCOOLER FANS

TCPM | TCSM





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CATALOG AX700 | JULY 2011

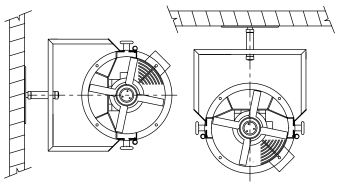
### MANCOOLER FANS

#### **Portable Mount**

Designed to withstand heavy industrial use, the Twin City Fan & Blower portable mancooler provides a quality constructed axial flow fan mounted on a movable base. The fan design is similar to the Twin City Fan duct fan (Model TCDF) with a one-piece cast aluminum wheel mounted directly on the totally enclosed motor shaft. Both the inlet and the outlet are provided with screens as standard, fabricated to meet OSHA safety requirements. For ease of wiring, all motor leads are extended to the housing exterior and terminated there in a junction box. The fan's swivel base allows for a full 360° rotation, thus providing airflow at any angle. A locking quadrant then holds the fan firmly in place. A solid mounting saddle connects the fan to the portable base. The base includes four molded rubber wheels - two locking and two swivel type - for ease of movement within your facility. A lifting lug on top of the fan is provided for further maneuverability from hoisting with a crane hook.

### **Stationary Mount**

The Twin City Fan & Blower stationary mancooler can provide spot cooling or area ventilation while being mounted in an out-of-the-way location. Designed for either wall, column, ceiling or floor mounting, the stationary mancooler can be adjusted for airflow in any direction. Similar in construction to its portable counterpart, the stationary mancooler is provided with a predrilled base plate for mounting to whatever structure is desired.



Wall Mount

Floor/Ceiling Mount

FAN	CFM	RPM	OUTLET VELOCITY	THROW DISTANCE (FT)	BRAKE	MOTOR	FAN WEIGHT (LBS.)		
SIZE			(FPM)		HP	HP	PORTABLE	STATIONARY	
16DTC	3000	1750	2107	43	0.25	1⁄2	92	102	
18DTC	3580	1750	1990	46	0.23	1⁄2	99	109	
21DTC	6900	1750	2819	75	0.88	1	155	165	
24DTC	6325	1170	1982	60	0.40	1⁄2	187	197	
	9470	1750	2968	90	1.35	2	226	236	
28DTC	10900	1170	2506	90	1.03	1½	307	317	
	16300	1750	3745	135	3.44	5	320	330	
30DTC	13000	1170	2606	100	1.43	1½	340	350	
	19450	1750	3899	150	4.78	5	353	363	
32DTC	14200	1170	2504	100	1.53	2	386	396	
	21300	1750	3755	150	5.00	5	386	396	
36DTC	18100	1170	2526	115	1.96	2	466	476	
	27000	1750	3766	170	6.53	7½	517	527	
42DTC	18800	880	1876	100	0.96	1½	658	668	
	25100	1170	2505	135	2.27	3	709	719	
	37500	1750	3743	200	7.59	10	733	743	
48DTC	31000	880	2381	145	3.12	5	985	995	
	41200	1170	3164	195	7.32	7½	985	995	

NOTE: Throw distance is for a terminal velocity of 150 FPM.

### **Options**

**Disconnect Switch** — Provided in place of the externally mounted conduit box, a disconnect switch can be supplied for safety when inspecting and maintaining the fan.

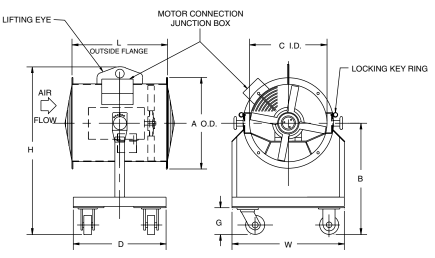
**Extension Cord** — If desired, a heavy electrical cord with plug can be provided to extend whatever length is desired. A hook is attached to the fan exterior for convenient hanging of this extension cord.

**Special Casters** — Of the V-groove type, special metal or special diameter are available. Refer to your Twin City Fan & Blower salesperson for specifics.

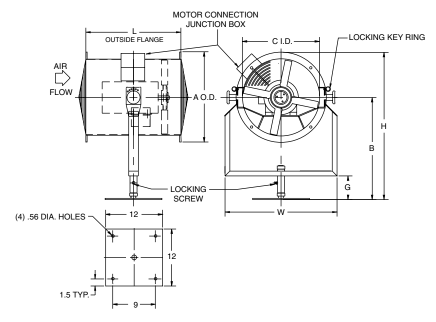
**Special Motors** — Available in whatever modification is desired. Ask your Twin City Fan & Blower salesperson for specifics.

# DIMENSIONAL DATA

### **Portable Mount**



### **Stationary Mount**



FAN	A	В		С	D	Н			w	G	
SIZE		PORT.	STAT.	U		PORT.	STAT.		VV	PORT.	STAT.
16	19.16	24.00	22.25	16.16	30.00	36.63	31.88	20.00	25.00	5.63	5.00
18	21.16	24.00	23.00	18.16	30.00	37.63	33.63	20.00	27.13	5.63	5.00
21	24.19	26.00	24.25	21.19	30.00	41.25	36.38	20.25	31.00	5.63	4.50
24	28.19	29.00	25.50	24.19	38.25	45.63	39.13	20.50	34.13	7.50	4.50
28	31.25	32.00	28.25	28.25	38.25	50.63	43.88	24.50	38.25	7.50	4.50
30	33.25	33.00	29.00	30.25	38.25	52.63	45.63	24.50	40.25	7.50	4.50
32	35.25	33.00	30.00	32.25	38.25	53.63	47.63	24.50	42.25	7.50	4.50
36	39.25	36.00	32.00	36.25	38.25	58.63	51.63	25.00	47.31	7.50	4.00
42	45.88	40.00	35.25	42.88	40.25	66.00	58.25	26.75	54.00	7.50	4.00
48	51.88	43.00	38.75	48.88	44.25	72.00	64.75	30.00	60.75	7.50	4.00
		-		-	-						

AC-13916 AC-13900

## INDUSTRIAL PROCESS AND COMMERCIAL VENTILATION SYSTEMS

CENTRIFUGAL FANS I UTILITY SETS I PLENUM & PLUG FANS I INLINE CENTRIFUGAL FANS MIXED FLOW FANS I TUBEAXIAL & VANEAXIAL FANS I PROPELLER WALL FANS I PROPELLER ROOF VENTILATORS CENTRIFUGAL ROOF & WALL EXHAUSTERS I CEILING VENTILATORS I GRAVITY VENTILATORS I DUCT BLOWERS RADIAL BLADED FANS I RADIAL TIP FANS I HIGH EFFICIENCY INDUSTRIAL FANS I PRESSURE BLOWERS LABORATORY EXHAUST FANS I FILTERED SUPPLY FANS I MANCOOLERS I FIBERGLASS FANS I CUSTOM FANS



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