

Workstation Wall Mount Fan With Pivoting Arm

18" HIGH VELOCITY FAN MOUNTED ON 24", 40", or 60" PIVOTING ARMS



Mounting Arm Features

- 1-1/2" square, 14 gauge, steel tubing
- 3" x 5" x 3/16" mounting plate attaches with (4) 3/8" bolts
- 5' long., 18/3 SJTW conductor cord and NEMA 5-15 grounded plug
- Dual electrical outlets embedded in arm to allow connection of modular fan and optional light
- Made in U.S.A. with domestic and foreign components.

Modular Fan Features

- 18" high velocity circulator, with 3 speed, 1/8 HP, 115V, 1-Phase permanently lubricated, totally enclosed, PSC motor
 - Modular fan plugs into electrical outlet on arm
 - Coated steel guards / Aluminum blades
 - Meets OSHA standards / 1 year limited warranty
- Use on loading docks to cool off workers entering hot truck trailers. Use at factory workstations to cool off people or the machines.

Standard Models

UPC#	MODEL	FAN SIZE	ARM LENGTH	FAN CFM			MAX AMPS	WT. (LBS)
				HIGH	MED	LOW		
800914	24-LDF-TE	18"	24"	4600	4200	3200	2.2	31
800921	40-LDF-TE	18"	40"					38
800938	60-LDF-TE	18"	60"					44

Optional Modular Lights



DKL-INC mounted on 40-LDF-TE (above)

Light Features

- Plugs into embedded outlet in arm
- On/Off switch and wire guard included
- Bulb included with DKL-QH and DKL-FL
- Made in U.S.A. with domestic and foreign components.

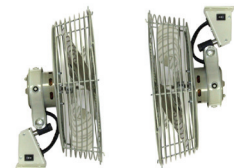
Standard Models

UPC#	MODEL	LIGHT HEAD TYPE	MAX WATTS	MAX LUMENS	AVE. BULB LIFE (HRS)	WT. (LBS)
686334						
446563	DKL-INC	Incandescent	300	3,700	2,000	5
446570	DKL-QH	Quartz Halogen	500	11,000	2,000	6
484336	DKL-FL	Fluorescent	55	3,000	10,000	7
470865	DKL-LED	LED	12	960	50,000	5

Low Velocity "Special Application" Workstation Fan



WALL MOUNT



BENCH MOUNT



CEILING MOUNT

Features

- 12" all metal, gray powder coated fan that can be wall, ceiling or bench mounted
- Direct wire electrical connection
- Toggle switch
- Fan head tilts 90° in horizontal and vertical plane
- Meets OSHA standards / 1 year limited warranty
- Made in U.S.A. with domestic and foreign components

Standard Models

SIZE	UPC#	MODEL	MOTOR HP	CFM / RPM		AMPS HIGH	WT. (LBS)
				HIGH	LOW		
12"	870894	N-12	1/12	1540 / 1350	930 / 750	0.6	12