

# WORKSTATION FANS

HIGH-VELOCITY FANS

## WHICH FAN WORKS BEST FOR YOUR SPACE?

### 10"

For stations where workers remain in one spot, the 10" Fan, with a narrow column of air, is the ideal choice.

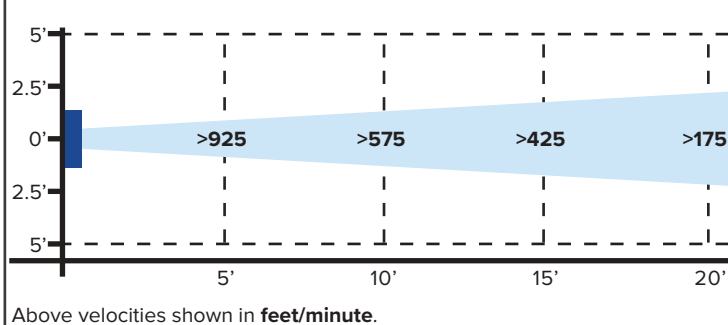
This focused airflow design targets a specific area, delivering concentrated cooling directly to the employee. This ensures optimal comfort without wasting energy by cooling unnecessary spaces.



### FEATURES

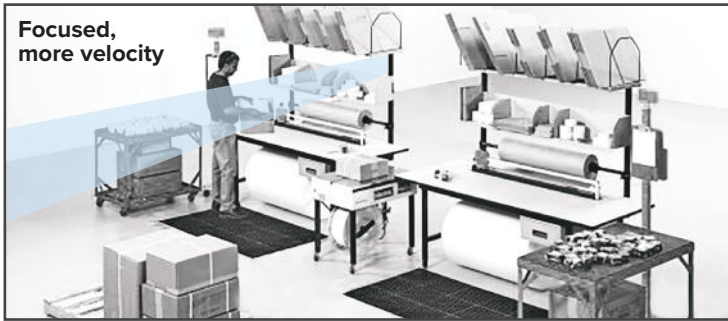
**Propeller:** 10" Diameter  
**Enclosure:** Totally Enclosed  
**Duty Cycle:** Continuous  
**Power Cord:** 12' Length  
**Decibels:** High @ 20' - 56.5  
High @ 3' - 64.7

### AIRFLOW PATTERN



### SPECS

AMPS	VOLTAGE	FAN DIMENSIONS			SHIPPING WEIGHT
		W	D	ID	
.8	115V	15.625"	13"	10"	12 lbs



### NEW! 10" WIDE

For areas where workers move around frequently, the 10" Wide Fan, with a wide column of air, is the better solution.

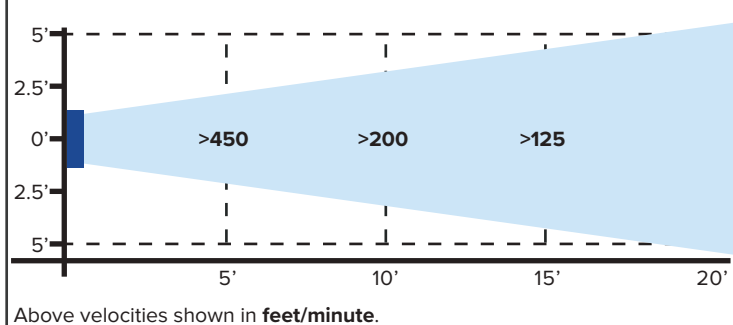
This broader airflow pattern covers a larger area, ensuring consistent cooling as employees shift positions throughout their tasks. This keeps the entire workspace comfortable and productive.



### FEATURES

**Propeller:** 10" Diameter  
**Enclosure:** Totally Enclosed  
**Duty Cycle:** Continuous  
**Power Cord:** 12' Length  
**Decibels:** High @ 20' - 56.3  
High @ 3' - 65.3

### AIRFLOW PATTERN



### SPECS

AMPS	VOLTAGE	FAN DIMENSIONS			SHIPPING WEIGHT
		W	D	ID	
.8	115V	14"	10"	10"	15 lbs

