

FLURRY & FLURRY-HV

Variable Drive, Dual 10" Fans









FLURRY SERIES

The COOL-SPACE FLURRY Series is the ideal solution to cool workshops, service centers, industrial spaces, outdoor venues, decks and patios. Using just a garden hose and standard electrical outlet, the COOL-SPACE FLURRY Series greatly reduces temperatures in any well ventilated space. When more cooling is needed, two FLURRY units can be stacked. No additional floor space with twice the cooling capacity!

This attractive, low profile portable evaporative cooler series is built for your comfort with quality components that are backed by a 5 year limited warranty.

FLURRY

The FLURRY unit is designed to have minimal impact visually and maintain low sound levels to ensure a pleasant ambience. The FLURRY is uniquely suited for patios, restaurants and other open-air venues.

FLURRY-HV

The FLURRY-HV is designed with high output in mind. Its performance level makes it better suited for industrial and automotive applications.

- Aesthetically pleasing design
- Up to 800 sq. ft. of cooling coverage per unit
- Use indoors or outdoors in any well ventilated space
- Stackable configuration to customize your cooling needs
- Built-in, 8 gallon water reservoir for stand alone use
- Swivel, locking casters for easy maneuvering
- Low water indicator light
- Low water shut-off to extend pump longevity
- Tough, thick UV resistant, durable roto molded polyethylene housing
- Directional louvers
- Drain plug for easy water removal
- Pad protecting grilles for increased pad durability and aesthetics
- High Efficiency cooling media

♦Fill Up ♥Plug In *Cool Down



FLURRY SERIES SPECIFICATIONS

FLURRY





| | C30-210 |
|-------------------------|--|
| Power Supply | 110V/1ph/15A minimum branch circuit |
| Fan Amperage | 1.1 |
| Fan Motor | High efficiency, totally enclosed .174hp/110V/60Hz, Variable Speed |
| Fan Size (qty) | 10" (2) |
| Airflow | 1200 cfm |
| Cooling Coverage | 600 sq. ft. |
| Cooling Media | 4" thick, high efficiency, cross corrugated, angle fluted |
| Water Supply | Garden hose connection or portable supply tank. Water level regulated by a float valve. Maximum pressure 120 psi |
| Water Reservoir | Internal 8 gallon capacity |
| Unit Dimensions | 24" wide x 24" deep x 34" high |
| Unit Weight | 51 lbs |
| | |

FLURRY-HV CS6-210-HV





| | C50-210-HV |
|-------------------------|--|
| Power Supply | 110V/1ph/15A minimum branch circuit |
| Fan Amperage | 1.9 A |
| Fan Motor | High efficiency, totally enclosed .32hp/110V/60Hz, Variable Speed |
| Fan Size (qty) | 10" (2) |
| Airflow | 1800 cfm |
| Cooling Coverage | 800 sq. ft. |
| Cooling Media | 4" thick, high efficiency, cross corrugated, angle fluted |
| Water Supply | Garden hose connection or portable supply tank. Water level regulated by a float valve. Maximum pressure 120 psi |
| Water Reservoir | Internal 8 gallon capacity |
| Unit Dimensions | 24" wide x 24" deep x 34" high |
| Unit Weight | 51 lbs |
| | |









315 N Madison Street