

18" Variable Speed, Tall Base

COOL Features:

Keeps Safety In Mind

Ground fault protected electrical cord for additional safety and a cord wrap for easy storage

Exceeds industry Standards

- 5 year industry leading warranty on all parts
- Lifetime warranty on housing
- Large, built in 42 gallon water reservoir for extended use
- Extended Media Life

Premium Cooling Media

- Edge coated, 8" thick cooling media for durability and performance
- Protective surface extends media life, reducing long term maintenance



Ease of Use

- Swivel, locking casters for easy maneuvering
- Standard electrical outlet and a garden hose or portable supply tank are the only requirements for use
- Low water shut-off to extend pump longevity
- Tough, UV resistant, durable roto-molded polyethylene housing
- Drain plug for water removal
- Conveniently located reservoir cap allows easy water treatment access

Quiet

- Comparable to light rainfall

Cooling Coverage

- 1200 ft²

**LOWER
TEMPS
UP TO
33°F**

33%
MORE COOLING
surface than
the standard
6" media



Specification Sheet

18" Variable Speed, Tall Base

Fan Motor:	High efficiency, totally enclosed .5hp/110V/60Hz
Fan Size:	18"
Airflow:	700 - 2,825 cfm
Fan Amperage:	High: 2.9A Low: 1.45A
Cooling Media:	8" thick, high efficiency, cross corrugated, angle fluted formulated cellulose treated with a thermosetting resin for strength and to prevent growth of algae
Water Reservoir:	Internal 42 gallon capacity
Unit Dimensions:	25.25" wide x 24" deep x 72" high

Weight:	170 lbs
Water Supply:	Garden hose connection or portable supply tank. Unit includes inline pressure regulator that guarantees reliable operation for inlet pressure up to 120 PSI
Power Supply:	110V/1ph/15A minimum branch circuit



WE PROUDLY USE
MUNTERS'S
CORPORATION
Evaporative Cooling Media

