

## **AVALANCHE**36

## 36" Variable Speed

### **COOL** Features:

- Ground fault protection electrical cord for additional safety and a cord wrap for easy storage **COOL-SPACE** units come standard with your safety in mind
- 2 year industry leading warranty **Exceeds industry standards**
- Edge coated, 8" thick cooling media for durability and performance Protective surface extends media life, reducing long term maintenance



- Large, built-in 46 gal. water reservoir for extended 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
- Conveniently located reservoir cap allows easy water treatment access
- Drain plug for water removal
- Long term dependability, nearly maintenance free
- Quiet, comparable to light rainfall
- Cooling coverage area of 3600 ft<sup>2</sup>

COOL-SPACE is a proud supporter of



the standard







ECO friendly



### **Specification Sheet** CS6-36-VD

# **36" Variable Speed**

Fan Motor:	High efficiency, totally enclosed. 3/4hp/110V/60Hz
Fan Size:	36"
Fan Amperage:	High: 6.3A Low: 1.8A
Cooling Media:	8" thick, high efficiency, cross corrugated, angle fluted, specially formulated cellulose material treated with a thermosetting resin and edge coating for additional strength and to prevent growth of algae  A New 'CROSS MEDIA' Section distributes the water evenly across the top of the media saturating them quickly and evenly reducing dry spots, increasing the media efficiency in drier climates
Water Reservoir:	Internal 46 gallon capacity





Unit Dimensions:	62 wide x 30 deep x 70 high (in.)
Shipping Weight:	315 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

**Local Distributor:** 







