

## Portable Evaporative Coolers with Maximum Advantage

- Stainless Steel Water Section
- 12" thick, High Efficiency, Longer Lasting Evaporative Cooling Media (Traditional Portable Coolers have only 6" thick media)

(Thicker Media = More Cooling)

- Galvanized Fan Blades
- Galvanized Fan Section
- Heavy Duty Construction makes this unit ideal for Hanging Applications.
- Built for your Toughest Environments

## ... with all the Advantages of Portable Evaporative Coolers:

- Cools as much as 30°F to 35°F with only water and a 110 Volt outlet
- Energy efficient
- Environmentally friendly
- Improves indoor air quality
- Increase worker productivity
- Low Operational Costs (Normally 10-20% that of an AC system)



## Performance Advantage:

Typical 48" fan portable cooler: 71°F supply air temperature or cooling capacity = 360,000 btuh HV 48-15 Portable Cooler: **64.5°F** supply air temperature or cooling capacity = **407,000 btuh**\* based on an ASHRAE design day in Denver, Colorado

Model	Fan	Air Flow (cfm)	Amps (115VAC)	Dimensions: (inches)	Weight (pounds)
MegEVAP HV 50-20	50"	20,000	13.4	80h x 72w x 40d	525
MegEVAP HV 48-15	48"	15,000	12.0	67h x 60w x 40d	350
MegEVAP HV 36-9	36"	9,000	8.2	54h x 48w x 40d	300



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