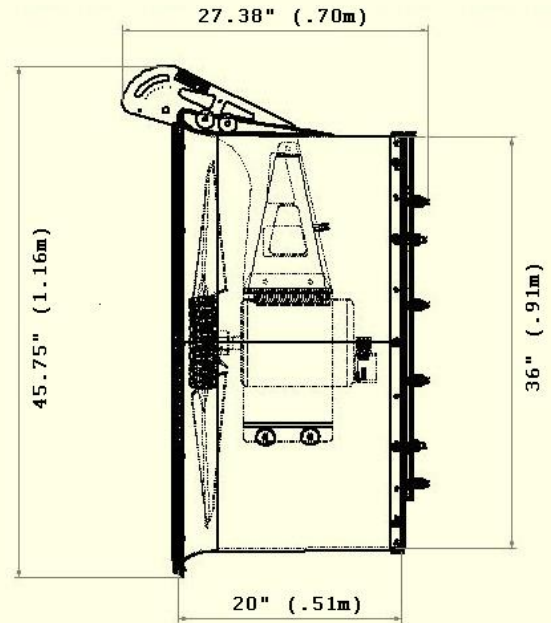


Increased milk production, increased reproduction, decreased cull rate  
better body condition, increased profits



KK2 shown with screen option



# kk2 cooler

## Features/Benefits

- cools cows and controls pen bedding conditions using oscillating motion to spread out herd and cover more area
- 360° complete oscillation capability
- calculated temperature drop of 5-45° f @ 10% humidity and 15-30° f @ 30% humidity
- High (12 nozzle), medium (8 nozzle) and low (4 nozzle) water output configurations
- 0.27 to 0.82 gpm of water
- customizable for arid or humid environments
- 17,000 cfm air output
- increases milk production, increases reproduction rate, decreases cull rate, and improves body condition

## Description

- kk2 cooler
- 36 in wide x 45.75 in tall x 27.38 in deep  
0.91 m wide x 1.16 m tall x 0.70 m deep
- 125 lbs 56.7 kg

## Options

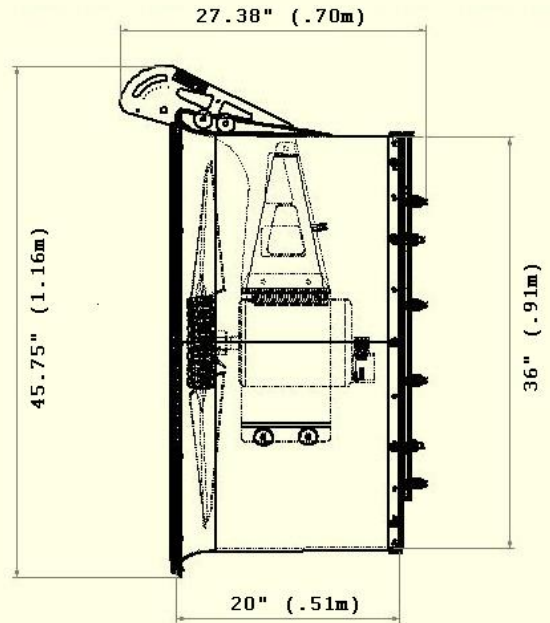
- stationary or oscillating
- Screen Guards
- 240/380/480 volt @ 50/60 hertz
- standard pen, hospital pen, or milk barn applications
- high energy efficiency motor

Korral Kool Inc 3355 N Reseda #1 Mesa, AZ 85215  
www.korralkool.com t: 480.807.0290 f: 480.807.0248





KK2 shown with screen option



# kk2 cooler



Korral Kool Inc 3355 N Reseda #1 Mesa, AZ 85215  
www.korralkool.com t: 480.807.0290 f: 480.807.0248

