

Company: \_\_\_\_\_

Job: \_\_\_\_\_ #Item: \_\_\_\_\_

Notes: \_\_\_\_\_

# Ventilator Fan

## DC motor With Humidity Sensor



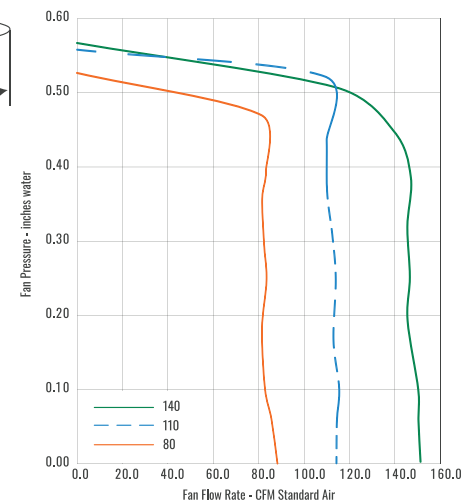
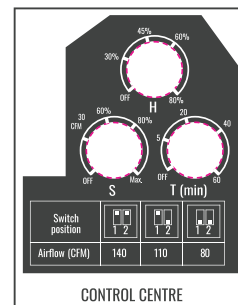
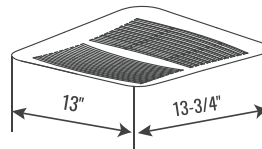
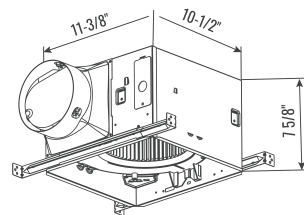
**Intertek**

## DESCRIPTION

- Low speed Multiple speed ceiling mounted fan that's designed to operate continuously and quietly
- It is ENERGY STAR approved and HVI certified
- It is also ETL and cETL certified to comply with ASHRAE 62.2 whole house fan to meet the minimum ventilation required by local building codes

## FEATURES

- Multiple SPEED DC motor fan with low energy consumption
- Constant airflow suitable to static pressure up to 0.4sp LOW SPEED adjustable speed controller allows accurate cfm selection (0, 30 - Max CFM)
- TIME DELAY preset allows the fan to continue running for an additional 5 to 60 minutes
- CFM select setting for high speed (80CFM-110CFM-140CFM)
- Built in humidity sensor available for auto operation
- Motion sensor plug and play setting
- QUIET operates at lower rpm to ensure low noise levels
- Power rating 120 volts and 60 Hz



## HOUSING

- Made of rugged 26 gauge galvanized steel
- Detachable 6" collar which include a light built in back draft damper
- Heavy duty 4 point mounting bracket adjustable up to 24" centres

## GRILLE

- Made of a rugged polymeric resin that's known for its durability
- Premium grille offers low profile with elegance and simplicity
- Comes with torsion spring clips for easy installation

## COMPATIBILITY

For models ARCL01, ARCL10 & ARCL11

## PACKAGING

- Weight: \_\_\_\_\_ 4.01 kg
- PKG: \_\_\_\_\_ 1
- UPC Number: \_\_\_\_\_ 840526240661

Static Pressure in inches w.g	0.1	0.25	0.1	0.25	0.1	0.25
Air Volume (CFM)	80		110		140	
Noise (sones)	<0.3	N/A	<0.3	N/A	0.4	N/A
Fan watts	5.6W		8.5W		13W	
Duct Diameter	6"					
Power Rating (V/Hz)	120/60					

## VENTILATION FANS



**Ammo Electric Inc.**

1000 COMMERCE CENTER DR ELKTON MD 21921

PHONE : (718).338.1851 FAX : (718).228.1851

orders@ammoelectric.com

[www.ammoelectric.com](http://www.ammoelectric.com)