

Use Type

- | | |
|----------------------|---------------------|
| 1) Light Humidity | 3) High Humidity |
| 2) Moderate Humidity | 4) Extreme Humidity |

Division Factor	Examples - Cubic Feet					P I N T S
	2400	4000	5600	8000	12000	
1) 200	12	20	28	40	60	
2) 100	24	40	56	80	120	
3) 50	48	80	112	160	240	
4) 40	60	100	140	200	300	

Cubic Feet ÷ Factor = Pints Needed

(LxWxH)

(above)

(*At AHAM)

Description of Use Types

- 1) Light Humidity – General humidity control in basements, warehouses, etc.
- 2) Moderate Humidity – Crawlspace moisture control, painting, drywall work, etc.
- 3) High Humidity – Leaks or spills affecting flooring, most industrial work, etc.
- 4) Extreme Humidity – Flooding affecting floors, walls and ceilings, hydroponics, etc.

Sizing Airmovers

- A) For general circulation within a space
1 airmover for every 200 square feet within the area
- B) For drying of wet surfaces
1 airmover for every 60 square feet of wet surface area

Dri-Eaz Dehumidifiers

www.dri-eaz.com

Model *AHAM Pints / Key Features

1200 64 Standard model dehumidifier

Evolution LGR 70 Good low humidity performance

Revolution LGR 80 Compact, excellent low humidity performance

LGR 2000 110 Good low humidity performance

LGR 7000 XLi 130 Large capacity, excellent low humidity performance

LGR 2800i 130 Large capacity, high temp, low-humidity performance

LGR 3500i 170 Excellent high capacity performance

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