### PERFORMANCE

**Moisture Removal LB/HR** (see note 1)

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**Net Reheat, MBH** (see note 3)

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### FEATURES

- MET Laboratory Safety Listed To UL 1995
- 3 Year Parts Warranty
- Dual Refrigeration Circuit Construction
- Dual Copeland Scroll Compressors
- Motorized Evaporator By-Pass Control
- Low Ambient Head Pressure Control
- Rifle Tube Refrigeration Coils
- TEFC Blower Motor
- Stainless Steel Condensate Drain Pan
- Standard Microprocessor Control System
- Water Cooled Condenser For Water Heating Or A/C Available
- Many Other Options Available

### Performance

- **Moisture Removal LB/HR**
  - 50% R.H.: 140.8
  - 60% R.H.: 178.0
  - **Notes**: 1

- **Sensible Cooling, MBH**
  - 229.4
  - **Notes**: 2

- **Net Reheat, MBH**
  - 261.0
  - **Notes**: 3

- **Water Heating - A, MBH**
  - 234.6
  - **Notes**: 4, 6

- **Water Heating - B, MBH**
  - 234.6
  - **Notes**: 4, 6

### Notes:

1. Reheat mode assuming 1050 BTU/lb.
2. Cooling mode with remote air cooled condenser at 95°F ambient.
3. Defined as sum of latent and compressor input. Use Dehumidifier for supplemental heat only.
4. Assuming 80°F entering water temperature.
5. For conditions and data not shown contact the Factory.
6. For pool water usually only circuit A is required.
• Right Side Component Access
• Top or Bottom Discharge
• Outdoor Installation Package
• Outdoor Air Assembly with Damper & Filter Make Up
• External Static Upgrade
• Heresite Coated Coils
• Motorized Bypass Damper
• Defrost Timer Package
• Other

CAUTIONS: The reheat capacity rating includes latent recovery and heat of compression. It is recommended that dehumidifiers be used for supplemental heat only. The cooling capacity is based on an ambient temperature of 95°F. As outside conditions vary, so will the performance of the dehumidifier. Ratings are subject to change without notice.

OPTIONS: (Consult Factory)

WEBSITE: www.dehumidifiercorp.com