



## LGR 7000XLi

Portable, high-performance water removal – even at low humidity levels. Reduce and control excess moisture fast with the unit's patented cross-flow technology that optimizes moisture removal in virtually all conditions. The i-Series digital control displays real-time temperature, relative humidity and GPP, and offers an adjustable humidistat for precise moisture control.



## **FEATURES**

- Advanced Crossflow Technology maximizes efficiency and ensures superior performance in low-grain conditions
- Built-in sensors monitor performance parameters; system automatically adjusts operation to optimize performance in all conditions
- Built-in humidistat and plain-English system status and maintenance-related messages
- Sealed large-capacity pump basin large enough to contain water from an unintentional defrost after a power outage or other unexpected shut-down
- Ergonomic design. Handle 2 in. taller for easier use on stairs, folds down for storage. Integrated cord and hose storage.
- Legendary rotomolded housing practically indestructible stackable for storage to save space
- Automatic restart after outage when power is restored.

## **SPECIFICATIONS**

- Water removal AHAM (80°F/60%RH): 130 pts. | 61.5 L / day
- Max. water removal (saturation): 235 pts. | 111 L / day
- Process air (max.): 325 CFM | 552 CMH. Floor-level outlet.
- Dimensions (W × H × D): 20 × 33.5 × 20 in. | 51 × 85 × 51 cm
- Use weight: 107 lbs. | 49 kg

Amps: 8.3AVolts: 115V

• **VOILS**: 115V

• Frequency: 60Hz

• Power cord: 25 ft. | 7.6 m

• **Drain hose**: 40 ft. | 12.2 m

• Filter type: 4-PRO filter

Operating range: 33°F–100°F | 1°C–38°C

· Housing: Rotomolded polyethylene

• Safety: ETL listed to CSA 22.2 no. 92

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## SIZES • OPTIONS

• 108110 (F412): One unit