LGR 7000XLi

Leading performer in XL category

Breaking the performance barriers as the new category leader, the LGR 7000XLi removes more water than any other dehumidifier in its category! To achieve the 7000's amazing performance, Dri-Eaz engineers developed Advanced Crossflow Technology to maximize energy utilization. Plus, the unit's built-in sensors constantly monitor real time performance data to automatically calculate ideal operating parameters – such as fan speed and defrost cycle duration – in all conditions. The result is XL category-busting performance!

Product Features

- Advanced Crossflow Technology maximizes efficiency even in low grain environments. Ensures best performance across range.
- Self-monitoring system. Built-in sensors monitor performance parameters allowing for automatic fan speed adjustments.
- Built-in humidistat and plain-English control panel messages
- Sealed large-capacity pump basin more than enough to handle the water from an unintentional defrost that might occur 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.
- Versatile application standard 12 in. ductable outlet.
- Legendary rotomolded housing practically indestructible – resists dents and dings – stackable for storage – saves room in warehouse.
- If power is interrupted during operation, the unit will automatically restart when power is restored. (115V models only.)



Item #F412 \$2,395 Suggested List *U.S. Funds*

Product Specifications

Model	LGR 7000XLi		
Power	8.3 amps, 115V		
Water removal AHAM (80°F/60%RH)	130 pints 61.5 liters / day		
Max. water removal at saturation	235 pints 111 liters / day		
Water removal LGR	40% more than competitive units		
Operating range	33° - 100°F 1° - 38°C		
Process air (max.)	020 0 002 0		
Filter type	3M HAF filter 24 pack F368 (same as DrizAir 1200)		
Dimensions (H \times W \times D)			
Use weight	107 lbs. 49 kg		
Drain hose	40 ft. 12.2 m		
Power cord	25 ft. 7.6 m		
Construction	Rotomolded polyethylene shell.		