

DRIEAZ 2017 ADVANCED LGR PERFORMANCE

LGR 7000XLi

2017 ADVANCED CONTROL SYSTEM

PERFORMANCE

The 2017 LGR 7000XLi masters the full progression of restoration conditions, delivering dramatic increases in water removal throughout each restoration project. New technology in the control panel drives the updated 7000's incredible performance boosts, including 275% more water removal with a 30-pint capacity at 50°F/60% Rh and a record 30% more low-grain water capacity at 80°F/20% Rh – 20 pints per day.

PLUS - THESE NEW CONTROL PANEL FEATURES ENHANCE USABILITY:

- New menu saves time
- **On-screen grain depression**
- Reminders to inspect/clean filters and coils
- OPTIMIZED EFFICIENCY produces the highest water removal at every stage of the job
- SMART CONTROLS display inlet and outlet temp and Rh plus grain depression
- VISIBLE REMINDERS for everyday maintenance
- EASY LIFT-OFF COVER SIMPLIFIES CLEANING
- UNRIVALED RELIABILITY MAXIMIZES PROFITS





MODEL #737 POWER WATER REMOVAL AHAM

8.3 AMPS, 115 V 130 PINTS | 61.5 LITERS / DAY (80°F/60%RH) WATER REMOVAL MAX 235 PINTS | 111 LITERS / DAY (MAX. AT SATURATION)

LGR WATER REMOVAL

20 PINTS | 9.5 LITERS / DAY (80°F/20%RH) PROCESS AIR (MAX.) 325 CFM, FLOOR-LEVEL OUTLET **DIMENSIONS** $33.5 \times 20 \times 20$ IN. | $85 \times 51 \times 51$ CM

USE WEIGHT 111 LBS. | 50 KG (INCLUDING CORD & HOSE) DRAIN HOSE 40 FT. | 12.2 M

POWER CORD 25 FT. I 7.6 M CONSTRUCTION ROTOMOLDED POLYETHYLENE SHELL.

WWW.DRI-EAZ.COM





