

DRIZAIR 1200

The **DrizAir[®] 1200** dehumidifier has all the convenient features of its larger cousins in a compact and extremely portable size. A proven favorite of water damage restoration professionals!

The **DrizAir 1200[®]** dehumidifier combines proven design with professional performance and portability. The rotomolded polyethylene housing is dent resistant and offers superior durability. Stack up to two units high for storage. A rigid handle and semi-pneumatic wheels ensure easy transport and maneuverability.

- » REMOVES UP TO 15 GALLONS A DAY
- » SUPER CONVENIENT SIZE
- » HOT-GAS BYPASS for fast defrost
- » RUGGED ROTOMOLDED HOUSING – stackable!
- » ELECTRONIC TOUCH-PAD CONTROLS
- » RIGID HANDLE – designed for rugged service
- » SEMI-PNEUMATIC WHEELS for easy transport
- » BUILT-IN DUCT ATTACHMENT RING

MODEL	F203
TYPE	STANDARD REFRIGERANT
DIMENSIONS (H x W x D)	32 x 20 x 19.5 IN. 83 x 50 x 50 CM
USE WEIGHT	80 LBS 36 KG
WATER REMOVAL MAX (90°F/90% RH)	132.3 PINTS/DAY 62.6 L/DAY
WATER REMOVAL AHAM (80°F/60%RH)	64 PINTS/DAY 30 L/DAY
OPERATING RANGE	33° - 100°F 1° - 38°C
COMPRESSOR TYPE	6670 BTU ROTARY
DEFROST TYPE	HOT-GAS BYPASS
PROCESS AIR	227 CFM
CONTROLS	ELECTRONIC TOUCHPAD
WATER PUMP-OUT	CENTRIFUGAL
DRAIN HOSE LENGTH	40 FT
AIR FILTER	HAF (HIGH AIRFLOW FILTERS)
WHEELS	SEMI-PNEUMATIC
HANDLE	RIGID
STACKABLE	STACK 2 UNITS FOR STORAGE
HOUSING	ROTOMOLDED POLYETHYLENE
POWER	115V 6.4 AMPS



**STACKABLE
FOR STORAGE**

DRI-EAZ.COM



EVOLUTION® LGR

Low Grain Refrigerant Dehumidifier

The Evolution packs state-of-the-art low grain refrigerant (LGR) technology into a compact design. Built for today's trained restoration professional, the Evolution also encompasses the most user-friendly features. So versatile and easy to handle that you'll want to use it on every job!

PRODUCT FEATURES

- » **LGR technology** boosts effective operating range
- » **Compact size** – only 92 pounds
- » **Draws only 5 amps** – but removes up to 70 pints/day
- » **Quick pump access** for easy servicing
- » **Rigid fold-down handle**
- » **Improved quick-release hose wrap design**
- » **Built-in ring** for easy attachment of ducting



DRI-EAZ-PRODUCTS
PRORESTORE PRODUCTS
SAPPHIRE SCIENTIFIC

MODEL	F292-A
3M™ HAF FILTER	F372
TYPE	Low Grain Refrigerant
DIMENSIONS (H x W x D)	33.5 x 20.7 x 20.7 in. 85 x 52.5 x 52.5 cm
WEIGHT	92 lb 42 kg
TESTED WATER REMOVAL AHAM (80°F/60%RH)	70 pints 33 L /day*
WATER REMOVAL MAX (90°F/90%RH)	120 pints/day 57 L/day
CFM RATING	160 272 CMH
HANDLE	Steel, fold-down
POWER 115V	5 amps
DEFROST TYPE	Hot-gas bypass
OPERATING RANGE	33–100°F 1–38°C
CONTROLS	Electronic Touchpad with Hour Meter
WATER PUMP-OUT	Centrifugal
REFRIGERANT	410a in all models manufactured since Jan. 1, 2010
WHEELS	Semi-pneumatic
HOUSING	Rotomolded polyethylene
SAFETY	ETL certified to UL/CSA Standard

Evolution Accessories



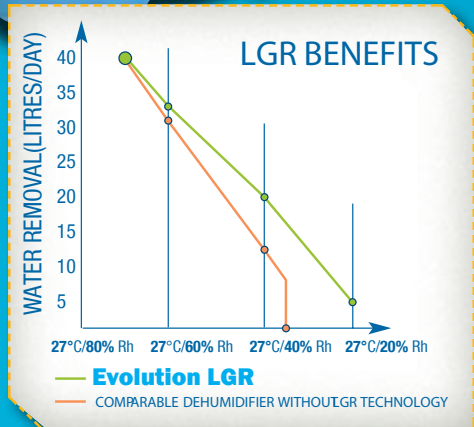
HAF Filters
Efficient, high flow air filtration keeps equipment operating efficiently.

Visit www.dri-eaz.com for part numbers and current prices.



Layflat Ducting

Strong, 4-mil poly ducting. 500 feet per roll. 13 in. wide, expands to 8.3 in. diameter. Cut to length. F268



www.dri-eaz.com



VISIT THE LEGEND BRANDS FAMILY AT WWW.LEGENDBRANDS.NET



TAKE COMMAND

OF COMMERCIAL JOBS

WITH THE I-SERIES DEHUS FROM DRI-EAZ



AUTOMATIC HIGH-HEAT PERFORMANCE

UP TO 125° F

- › 130 PINTS/DAY AT AHAM
- › 200 PINTS/DAY MAX. WATER REMOVAL
- › UP TO 400 CFM
- › 8 AMPS

BEST INDUSTRY PERFORMANCE AT AHAM

170 PINTS/DAY

- › 240 PINTS/DAY MAX. WATER REMOVAL
- › 22 PINTS/DAY AT 80°F/20% RH
- › UP TO 400 CFM
- › 10.5 AMPS



» LEADING PERFORMANCE AT ALL HUMIDITY LEVELS.

Self-monitoring system automatically maximizes performance in all conditions.



» EASY CLEANING AND MAINTENANCE.

Quick access to heat exchange block, coils and pump for cleaning.



» SAVE TIME – VIEW INLET AND OUTLET CONDITIONS AT A GLANCE.

Temp and RH displayed in real time on digital control panel.

» PLUS THESE BENEFITS!

- » **Remote monitoring compatible.**
Track conditions on the web using HygroTrac (sold separately)
- » **High velocity floor-level output**
Optional VMax directs warm dry air across floors. Ductable too!



Scan to get detailed specs on our entire dehu line.

FIND OUT MORE AT
DRI-EAZ.COM

15180 JOSH WILSON ROAD | BURLINGTON, WA 98233 | 800-932-3030 | MAY11



PROUDLY
BUILT IN USA



PORTABLEAIR
OF ATLANTA





ADVANCED **LGR** PERFORMANCE

70000 NEW UNLEASHED



THE LGR 7000 XLi

REMOVES MORE WATER THAN ANY OTHER COMPETITIVE UNIT, PERIOD!

- » Advanced crossflow technology™
- » Fully integrated pump basin
- » Fast access to coils for cleaning - cover removes with just 4 bolts
- » Easily ductable 12" outlet
- » Plus i-Series intelligent controls automatically optimize performance and instantly display real-time job temperature and RH.

INLET	OUTLET
81° 28%	96° 8%

- » 130 pints/day | 61.5L /day tested water removal AHAM (80 °F/60% RH)
- » 235 pints/day | 111L /day water removal max. (90 °F/90% RH)
- » LGR Water Removal (80 °F/20% RH) 40% higher than competitive units
- » Power Efficiency - up to 20 pints/amp
- » Power - 8.5 amps, 115V
- » Dimensions - 33.5 x 20 x 20 in. 85 x 51 x 51 cm (Same as Evolution)
- » Weight - 102 lbs. | 46.3 kg

Scan QR code with you smartphone to get more info

UNLEASH YOUR XL JOB PERFORMANCE WITH THE NEWEST MEMBER OF THE DRI-EAZ i-SERIES - THE LGR 7000!



PORTABLEAIR®
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