

## 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 × W × D ) 32 × 20 × 19.5 IN. | 83 × 50 × 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





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 userfriendly 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

MODEL	F292-A
3M™ HAF FILTER	F372
TYPE	Low Grain Refrigerant
DIMENSIONS (H × W × D)	33.5 × 20.7 × 20.7 in. 85 × 52.5 × 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 equip-

**WET AIR** 

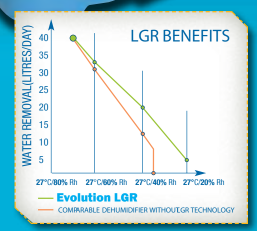
ment operating efficiently.

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.



www.dri-eaz.com











# LAKE

F COMMERCIAL JOBS WITH THE I-SERIES DEHUS FROM DRI-EAZ



*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.



- » 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













### 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  $33.5 \times 20 \times 20$  in.  $85 \times 51 \times 51$  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!









