



Water from Air 20 Liter Residential Countertop Appliance Now Available

Produce fresh drinking water from the air that meets or exceeds World Health Organization (WHO) standards independent of existing water resources.

Mundelein, IL, June 24, 2017 --(PR.com)-- PanLbilt Global announces the new product release of a 20 Liter per day Residential Countertop appliance to complement our existing line of commercial fresh Water from Air products ranging from 100 Liter per day to 10,000 Liter per day.

Features and Benefits

- *Produces Fresh Drinking water that meets or exceeds World Health Organization (WHO) standards
- *Plugs into in-house On-Grid electrical outlets
- *Can be powered via Off-Grid solar energy
- * Easy user-friendly installation of replacement filters
- *Uses Green technology that eliminates plastic bottles
- *Mitigates transportation costs; fresh drinking water is produced on-site solely from the atmosphere
- *Eliminates dependence upon municipal infrastructure and health risks from degraded pipes subject to lead or bacteria
- *Greatly reduces cost of liters/gallons
- * Enables Rapid Return on Investment (ROI) of Capital Costs

Technical Specifications

Power: 110V/60 cycles US, 220V/50 cycles European

Power Consumption: 530 W per hour/ 13.25 kW per day

Rated Current: 3.5 Amps

Working Temperature: 5° C/41° F to 35° C/95° F

Dehumidify Capacity (30°C/86°F at 80% RH): 20 Liters/5.28 Gallons per day

Full Water Quantity: 5.5 L/1.45 Gal

Air Circulation: 450 m³/hr.

Control Type: Electronic

Status Indicator: Buker full signal light

Recommended room size: 50 m²/538 SF

Noise: Refrigerant Charge: R410A

Dimensions: 13.77"/35cm L x 15.75"/40cm W x 19.69"/50cm H

Weight: 45 kg/105 lbs

Units per 40-foot Container: 680

Contact PanLbilt Global's Market Department at 224-425-9236 for technical and pricing information.



Contact Information:

PanLbilt

Allan M. Olbur

224-425-9236

[Contact via Email](#)

www.PanLbilt.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/721152>

News Image:

