NEW VENTLESS HEAT PUMP TECHNOLOGY

Discover the most energy-efficient dryer in its class.

At 24 inches wide, big things now come in small, efficient packages. The NEW Ventless Heat Pump Technology and state-of-the-art design from Blomberg® provide unparalleled clothing care while working in harmony with nature, your home, and your life.

DHP 24412 W/DHP 24400 W



Heat Pump Ventless Dryer

4.1 cu.ft LED digital display

Drying Cycles

Jeans, Delicates, Permanent Press, Cottons/Regular, Timed Programs, Air Fluff, Express Sensor Drying, Bulky, Timed Dry, Silent, Woolens, Jogging Wear, Baby

Main Features

- OptiSense Automatic sensor drying
 Child lock
- Bi-directional drum action
- Auto anti-creasing cycle
- Automatic direct drain

Reversible door

• 24-h time delay

ENERGY STAR[®] gualified

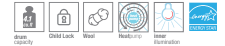
- Aquawave structured stainless steel drum
 Interior drum light
- Clean filter indicator light
- End-of-cycle buzzer

Technical Information

Dimensions (H x W x D): 33 1/4 x 23 3/8 x 23 3/4 in
Dimensions (H x W x D): 84.5 x 59.5 x 60.4 cm

Color

DHP 24412 W: With chrome door DHP 24400 W: With white door







www.blombergappliances.us

Blomberg

Jeans • Jogging Wear • Xpress • Wool Refresh • Mixed Fabric • BabyProtect • Delicates • Timed Dry •

IN HARMONY WITH NATURE

50% MORE ENERGY-SAVING

MOST ENERGY-EFFICIENT

more energy-saving.*

GENTLE CARE

COMPACT DESIGN

of all sizes.

Blomberg[®] heat pump dryers are the most energy-efficient in their class, with 50%

To keep clothes at their best, Blomberg dryers' circulating air temperature is 40% lower.* The dryers also feature a special

woolen cycle for longer garment life.

Designed with small-space living in mind, the 24" width, 4.1 cubic-foot capacity, compact dryer is perfect for homes





FLEXIBLE The ventless heat pump technology with easy installation allows builders and designers the flexibility to place dryers anywhere in the home, from the kitchen to hall closets.

*Compared to compact air-vented dryers.

IN HARMONY WITH THE FUTURE

HOW IT WORKS

- > Heated air circulates inside the drum, passes through clothes, and picks up humidity from garments.
- > Then, hot, humid air is extracted from the drum and moves to the heat exchanger.
- > After that, the heat exchanger drops humid air temperature and condenses the humidity to water.
- > Then, condensed water is collected at the base tank and automatically pumped out.
- > Finally, dry air is reheated at the back of the heat exchanger and moved back inside the dryer drum.

