

# 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

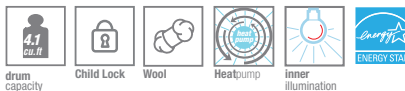
- OptiSense Automatic sensor drying
- Bi-directional drum action
- Auto anti-creasing cycle
- Aquawave structured stainless steel drum
- Clean filter indicator light
- End-of-cycle buzzer
- Child lock
- Reversible door
- Automatic direct drain
- Interior drum light
- ENERGY STAR® qualified
- 24-h time delay

### 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](http://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

Blomberg® heat pump dryers are the most energy-efficient in their class, with 50% more energy-saving.\*



### GENTLE CARE

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.



### COMPACT DESIGN

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



### FLEXIBLE

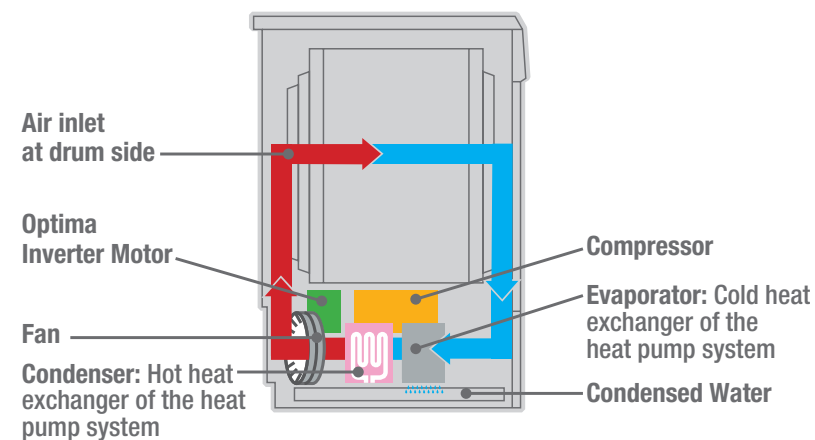
The ventless heat pump technology with easy installation allows builders and designers the flexibility to place dryers anywhere in the home, from the kitchen to hall closets.

\*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.



**Blomberg**<sup>®</sup>  
seit 1883