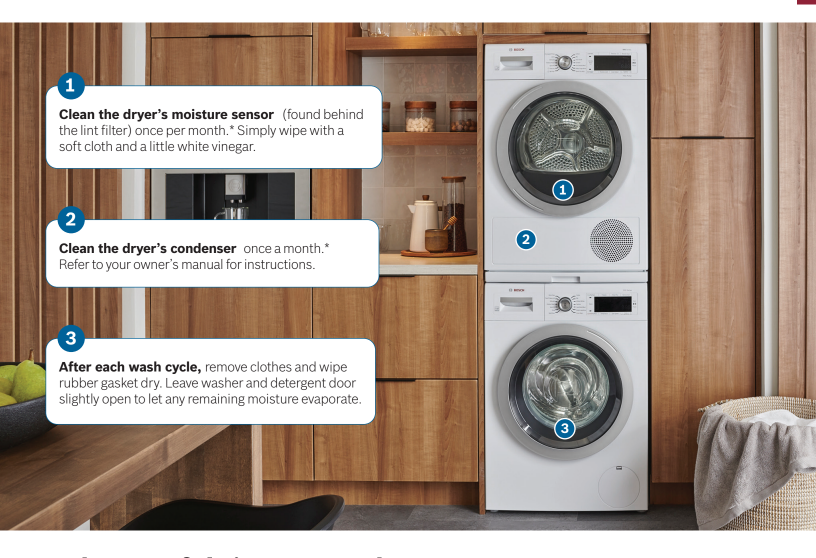
Bosch Washer & Dryer Quick Tips and Tricks





Other useful tips to get the most from your Bosch washer & dryer:

- Clean lint filter after each drying cycle by pulling out filter and removing lint using hands. For severely dirty filter, rinse gently under running water and allow to completely dry before reinserting.
- Pair your Bosch washer and dryer with the Home Connect™ app** on your phone or tablet to receive cycle status notifications or remote start your appliances.
- Use a high-efficiency detergent, which creates less suds and cleans clothes with less detergent.
- If washer oversuds, add fabric softener and a half-gallon of water into the detergent tray. Run one wash cycle.

For complete product information, refer to the Use and Care Manual available online at: www.bosch-home.com/us/owner-support

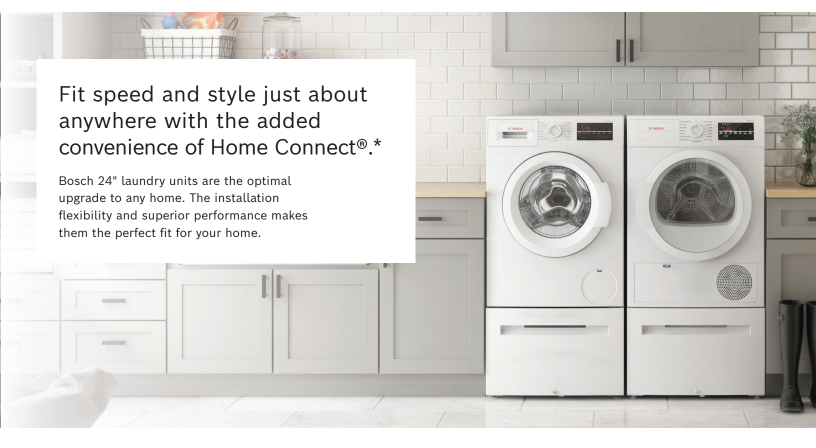
Laundry Stacking Kit sold separately. Visit www.bosch-home.com/us/shop to purchase.

^{*}Depending on usage. Not applicable for Bosch 500 Series Dryer (WTW87NH1UC) with Self-Cleaning Condenser™.

^{**}Home Connect™ for laundry is available in: WAW285H1UC, WAW285H2UC, WTW87NH1UC, and WTG865H4UC. Download the app on Apple App Store or Google Play.



Bosch Compact 24" Laundry



Key features:



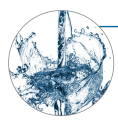
Flexible Configuration

Bosch washers and dryers can be stacked or installed side-by-side. Additionally, the stacking kit with shelf and pedestal accessories make laundry day more convenient.



Self-cleaning Condenser™

The 500 Series dryer features a Self-cleaning Condenser[™] that rinses multiple times per cycle leaving your dryer running efficiently for life.



Leak Protection*

AquaStop® Plus System is an advanced leak protection system that consists of AquaShield® hoses and sensors that close the water inlet and activate the drain pump if a leak is detected.



Energy and Water Savings

All Bosch washers and dryers are ENERGY STAR® certified and the 500 Series pair are recognized as Most Efficient of 2023.



EasyStart*

Thanks to Home Connect[®], you don't have to guess which setting to select for your clothes. EasyStart recommends the best program based on the types of clothes you select in the app.



Remote Monitoring*

With Home Connect®, your device can send you status updates, including when a cycle is complete, so you can master your day.

Condensation Drying

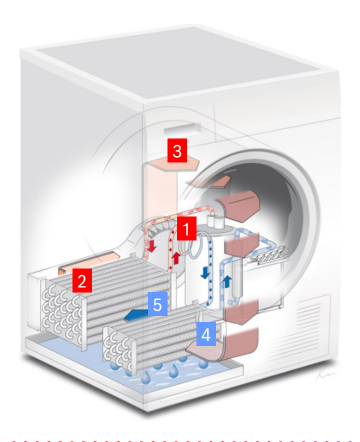


- 1. Ambient air (cool) enters dryer
- 2. Ambient air enters heat exchanger and is heated
- 3. Ambient air (warm and dry) exits heat exchanger
- 4. Process air (heated) enters drum to absorb moisture and dry load
- 5. Process air (wet) enters heat exchanger where it is cooled, releasing moisture
- 6. Process air (dry) exits heat exchanger
- 7. Process air enters heater where it is heated up

Drain. Water is collected and pumped to drain



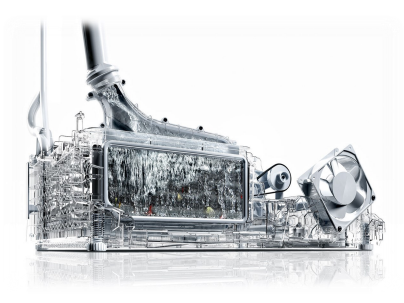
Heat Pump Drying



- COMPRESSOR pressurizes the gas, heating it up
- 2. **HEAT EXCHANGER** heats the air as the super heated gas passes through it's coils
- 3. Heated air enters the drum to dry clothing
- 4. **CONDENSER** cools the moist air, extracting the water
- 5. Cooled air is recycled back through the heat exchanger to continue the drying process

SelfCleaning Condenser™

Condensation and Heat Pump dryers need to have their condenser cleaned regularly to remove lint therefore maintaining its efficiency. The Bosch Heat Pump dryer has **patented** self-cleaning technology to ensure consistent dry times and energy efficiency!



How It Works:

- Water collected in the drying process is pumped to a tank and stored
- Multiple times each cycle the water is released to shower the condenser
- Water (and lint) leaves the dryer via the drain standpipe



Heat Pump vs Condensate

Summary of Differences

	Heat Pump	Condensate
Heating Element	No	Yes
Clean the Condenser	No*	Yes
Cycle Time	Takes slightly Longer	
Efficiency	Energy Star® Most Efficient	Energy Star®
Cost	\$\$\$	\$\$

^{*}Bosch's patented SelfCleaning Condenser™ eliminates the need to manually clean the condenser while other heat pump dryers require it

Differences Explained

Heating Element

Heat Pump: No - Closed-loop heat exchange system

Condensate: Yes - 2,520 watt element

Clean the Condenser

Heat Pump: Self-cleaning condenser – no maintenance

Condensate: Yes - remove and rinse condenser periodically

Cycle Time

Heat Pump: A few minutes longer than condensate, due to

cleaning the condenser

Condensate: Slightly longer than 24" vented dryer with identical

load (3-10 minutes*)

*According to CAN/CSA-C361-92 and IEC61121:2005 tests

Efficiency

Heat Pump: Energy Star® Most Efficient 2024 – uses 60% less

energy than conventional dryers

Condensate: Energy Star®

Cost

Heat Pump: Increased upfront purchase cost - significant

savings on energy usage for the life of the unit

Condensate: Technology is slightly less expensive





Leak Protection & Installation

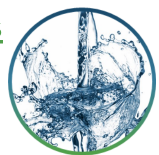


AquaShield® Hoses

- Included with 500 & 800 Series washing machines
- The "hose within a hose" contains a valve on the end so if there is ever a water leak, it will stop the water flow and contain the leak

AquaStop® Plus

- Leak protection built into the 500 & 800 Series washing machines
- The base of the washer contains sensors that, if triggered by a leak,
 will close the water inlet and activate the drain pump



Electrical Hookup - One Plug Solution

Installation requires a single **240V NEMA 14-30R (30 Amp) Receptacle**



Front of adapter

- EVERY DRYER ships with a power adapter
- Each washer & dryer have their own 15 Amp power cords (240V NEMA 6-15 plug)
- Plug both washer & dryer cords into adapter
- Plug BSH Adapter into **NEMA 14-30R** receptacle



Back of adapter



For a 240V **NEMA 10-30R** receptacle (3 prong), sell the 3 Prong Power Adapter accessory **WTZPA30US**

Plug adapter into 30 Amp receptacle



Compact Washers

300 Series
WGA12400UC

500 Series
WGB24600UC

800 Series
WGB246AXUC





- 2.2 cu ft capacity
- 1400 RPM spin speed
- EcoSilence BLDC motor
- 52 dBA washing
- 72 dBA spinning
- SpeedPerfect®
- AntiVibration system
- 15 Programs | 6 options





- + 2.4 cu ft capacity
- + 1600 RPM spin speed
- + 51 dBA washing
- 75 dBA spinning
- + AquaStop® Plus leak protection
- + Interior LED drum light
- + Premium LED touch controls
- + Home Connect®
- + 14 Programs | 10 options





- 2.4 cu ft capacity
- 1600 RPM spin speed
- + i-DOS™ automatic dosing
- 51 dBA washing
- 75 dBA spinning
- AquaStop[®] Plus leak protection
- Interior LED drum light
- Premium LED touch controls
- Home Connect[®]
- 14 Programs | 10 options



Compact Dryers

300 Series

WTG86403UC Condensate Dryer

500 Series

WQB245B0UC Heat Pump Dryer 800 Series

WQB245AXUC
Heat Pump Dryer

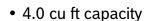




- 4.0 cu ft capacity
- 67 dBA
- 15 programs | 6 options
- AntiVibration system
- Stainless steel drum







- + 62 dBA
- + 14 programs | 8 options
- AntiVibration system
- Stainless steel drum
- + Reversible door
- + Premium LED controls
- + Interior drum LED light
- + Home Connect®
- + Patented SelfCleaning Condenser™





- 4.0 cu ft capacity
- + Steam Restore
- 14 programs | 8 options
- AntiVibration system
- Stainless steel drum
- Reversible door
- Premium LED controls
- Interior drum LED light
- Home Connect[®]
- Patented SelfCleaning Condenser™

