BUILT TO A HIGHER STANDARD

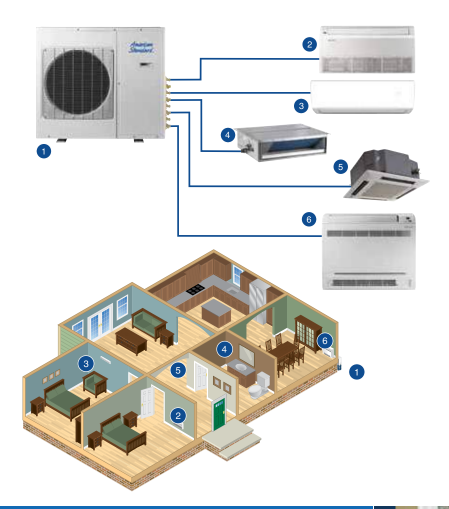
American Standard.

HEATING & AIR CONDITIONING



DUCTLESS SYSTEMS





CUSTOMIZED COMFORT. NO DUCTS REQUIRED.

American Standard® Heating & Air Conditioning single-zone and multi-zone ductless systems enable you to customize comfort by controlling temperatures in individual rooms and zones—without the expense and disruption of installing ductwork. Mounted in the ceiling or on a wall, ductless units offer a quiet, flexible and energy-efficient solution for:

- Homes that don't have a ducted system or that are already maxed out on the existing central system capacity.
- New room additions, garages, sun porches, attics and basements, and guest houses that need economical heating and cooling—without being tied into the existing system.
- New construction projects that benefit from the flexibility and convenience of ductless systems versus installation of traditional ducting.
- Controlling temperatures in one room with a single-zone system or as many as five rooms with a multi-zone system.

AWARD-WINNING EXCELLENCE.

202

Top Tier Owner Satisfaction for Central Air Conditioning

"A National Product Testing and Research Magazine"

In a survey based on the proportion of members who are extremely

likely to recommend their central air conditioning system to friends and family found American Standard Central Air Conditioning Systems' to be Top Tier in 2018 and 2020 Summer Surveys of 23,997 central air conditioning systems, owned by members who installed a new system between 2005-2020.

2019

Top Tier Owner Satisfaction for Gas Furnaces

"A National Product Testing and Research Magazine"

In a 2018 Winter Survey & 2019 Summer Survey of 48,318 subscribers, American Standard gas furnaces rated Top Tier in Owner Satisfaction for new units purchased between 2003 & 2019.

Top Tier Owner Satisfaction for Heat Pumps

"A National Product Testing and Research Magazine"

In a 2018 Winter Survey & 2019 Summer Survey of 12,463 subscribers, American Standard heat pumps rated Top Tier in Owner Satisfaction for new units purchased between 2003 & 2019.

Based on a statistical model that estimates problem rates for heating or cooling within the first 8 years of ownership, for heat pumps that are not covered by an extended warranty or service contract, American Standard heat pumps rated as Top Tier in a 2018 Winter Survey has to summer Survey of 12,463 heat pumps, owned by morphore who a warbased a pow host pump (unit between 2003 and 2019)



WE OBSESS OVER IT SO YOU DON'T.

For over a hundred years, we've made some of the most awarded, well-engineered heating and conditioning equipment, and earned a reputation for doing things ...right. And through it all, we've followed a pretty simple idea: "A Higher Standard" isn't just how we build our products. It's how we build our relationships with the customers who depend on us every single day.

WHAT IS SEER?

Seasonal Energy Efficiency Ratio (SEER) is an air conditioner's maximum efficiency rating, similar to the miles per gallon for your car.

WHAT IS HSPF?

Heating Seasonal Performance Factor (HSPF) measures heat pump efficiency during the average heating season. The higher the number, the more efficient the unit.







OUTDOOR	Multi-Zone		Single-Zone				
	4TXM65	4TXM22	4TXM23	4TYK16	4TXK16	4TXK23	4TXK38
Cooling Efficiency	up to 16 SEER	up to 22 SEER	up to 23 SEER	16–38 SEER			
Heating Efficiency	up to 8.2 HSPF	up to 10.5 HSPF	up to 11 HSPF	up to 15 HSPF			
Matched with Indoor Unit	4MXW23, 4MXF8, 4MXX8, 4MXD8, 4MXC8, 4MXD2	4MXW23, 4MXF8, 4MXX8, 4MXD8, 4MXC8, 4MXD2	4MXW23, 4MXF8, 4MXX8, 4MXD8, 4MXC8, 4MXD2	4MYW16	4MXW16	4MXW23	4MXW38
Variable-Speed Inverter Technology	Minimizes fluctuations in room temperature by allowing the compressor to continuously adjust to meet your comfort setting.						
Energy Efficient	Up to 35% more efficient than a conventional single-speed compressor.						
Intelligent Defrost	Automatically improves the system's heating efficiency and helps you save energy.						
Anti-Corrosion Coil	Special Blue Fin Anti-Corrosion treatment increases durability and maintains efficiency. (Standard on all heat pump models.)						
Brushless Compressor	Twin rotary DC brushless compressor provides better balance, lower power consumption and higher efficiency.						
Compressor Protection	Stops or delays operation of compressor if conflicts arise.						
Robust Grille	Strong hot dip galvanized steel prevents damage and permits unobstructed airflow.						
Ultra Low Outdoor Ambient Heating Capability	4TXK38: System is capable of providing up to 100% of the rated heating capacity @ -15C (5F). Heating to -30C (-22F). 4TXM23: 18k and 24k – System is capable of providing up to 100% of the rated heating capacity @ -30C (-22F). Heating to -35C (-31F). 30k and 36k – System is capable of providing up to 100% of the rated heating capacity @ -20C (-4F). Heating to -35C (-31F).						

INIDOOD			High Wall				
INDOOR	High \	Wall					
	4MXW38	4MXW23	4MXW16	4MYW16			
Cooling Efficiency	up to 38 SEER	up to 23 SEER	16 SEER	16 SEER			
Heating Efficiency	up to 15 HSPF	up to 11 HSPF	up to 9 HSPF	N/A			
Matched with Outdoor Unit	4TXK38	4TXK23, 4TXM22, 4TXM65, 4TXM23	4TXK16 (heat pump only)	4TYK16 (cooling only)			
Quiet Operation	Specially designed air vent allows quiet, efficient operation as low as 19 dB.						
Turbo Function	Provides temporary high-speed operation to reach your desired temperature quickly.						
Sleep Mode Function	Automatically raises or lowers the temperature to maintain comfort and save on energy while you sleep.						
Dry Mode	Reduces moisture.						
Active Filtration	Aids in odor prevention and allergen reduction.						
Anti-Cold Feature	Pre-heats coil during heating operation to prevent blowing cold air directly to the room.						
Timer	Allows you to set the time for the unit to operate automatically when you want.						

	Concealed 4MXD	Cassette 4MXC	Floor/G	Ceiling XX	Console 4MXF	
Matched with Outdoor Unit	4TXM22, 4TXM6, 4MXD85, 4MXD23	4TXM22, 4TXM6	4TXM22, 4TXM6		4TXM22, 4TXM6	
Compact Design	Takes up less space inside your home.					
Quiet Operation	Specially designed air vent operates a	Specially designed air vent operates as quietly as 25 dB.				
Washable Filter	Reduces moisture on filter and provides fresh, healthy air when cleaned regularly with water.					
Built-in Drain Pump	Effectively drains condensation.		N/A	N/A	N/A	
Anti-Cold Feature				ng heating operation		

American Standard Mini/Multi Split Ductless System Registered Limited Warranty terms* include: 10 Years on compressor and functional parts. **Compressors, indoor coils and outdoor coils are covered with unit replacement.** For all coverage options, check with your independent American Standard dealer.



WE OBSESS OVER IT. SO YOU DON'T.

BUILT TO A HIGHER STANDARD

American Standard.
HEATING & AIR CONDITIONING

