

YOUR GUIDE TO ANTI-SCALE

1 Key Points

- 2 How it Works and Common Questions
- **3** Water Softeners vs Anti-Scale





Key Points

Understand if an Anti-Scale System is right for your home.

SALT-FREE PROTECTION FOR YOUR PLUMBING AND APPLIANCES

Here's what makes the Whirlpool Anti-Scale System different:

No Salt Required No bags, no refills—low maintenance.

Low Maintenance and Eco-Friendly No electricity required and no water discharge.



Maintains High Water Flow

Keeps scale from clogging pipes and fixtures.

1



How it Works and Common Questions

Common Customer Questions

Q: What's the difference between a water softener and an anti-scale system?

A: Softeners remove hard minerals completely. Anti-scale systems keep the minerals but change their form to reduce scale buildup—no salt or discharge required.

Q: Who is it best for?

A: Households looking for low-maintenance scale protection without salt. It's also recommended for homes with a low or medium amount of water hardness.

Q: Why is scale harmful?

A: As scale builds up over time, it can reduce the efficiency and lifespan of water-using appliances like water heaters and dishwashers. It may also clog pipes and restrict water flow, leading to increased energy costs and potential damage over time.

How does it work?





Water Softener vs. Anti-Scale



BENEFITS	WATER SOFTENERS	ANTI-SCALE UNIT
Longer-lasting plumbing & water-using appliances	\bigcirc	\bigcirc
Cleaner-feeling skin and hair		
Spotless glassware & dishes	\bigcirc	
TECHNOLOGY		
Removes hard water minerals from water	\bigcirc	
Makes hard water minerals less likely to stick		\bigcirc
USES		
High levels of hard water	\bigcirc	
Low levels of hard water		\bigcirc
Homes where salt-based units are restricted		\bigcirc
FEATURES		
NSF certified results	\bigcirc	
Bypass valve for easy servicing		<u> </u>
No salt required		\bigcirc
No drain required (eco-conscious)		
No electricity required		\bigcirc