



ASTRO EXPRESS 2

HOT WATER RE-CIRCULATION SYSTEM

**WARM
UP YOUR LIFE
INSTANTLY.**

INSTANT HOT WATER AT EVERY TAP IN YOUR HOME

Upgrade to an Astro Express 2 Hot Water Delivery System, and you'll get hot water as soon as you turn on the tap. No warm-up, no waiting, no waste. Just luxurious warmth on demand.

NSF-372





Ensure comfort

Instant hot water offers a touch of luxury that's a great complement to your carefully chosen bathroom and kitchen finishes.

Instant hot water at every tap

You can count on hot water whenever and wherever you need it. The Astro Express 2 has twice the capacity of anything else on the market.

Space-saving design

The Astro Express 2 won't take up much room under your sink. Unlike other systems, it saves room by placing the pump at the hot water heater instead of in your bathroom or kitchen. The only thing that goes under your sink is a small, discreet valve, which leaves lots of room for storage.

Quality you can depend on

Top quality construction ensures the valve and circulator are virtually maintenance-free. Armstrong has been a trusted name in hydronics since 1934.

The best in component construction

Built-in features allow the plumber to fine-tune the settings for your home.

Saves water

When you're not waiting for water to heat up, you're saving up to 12,000 gallons of wasted water every year.

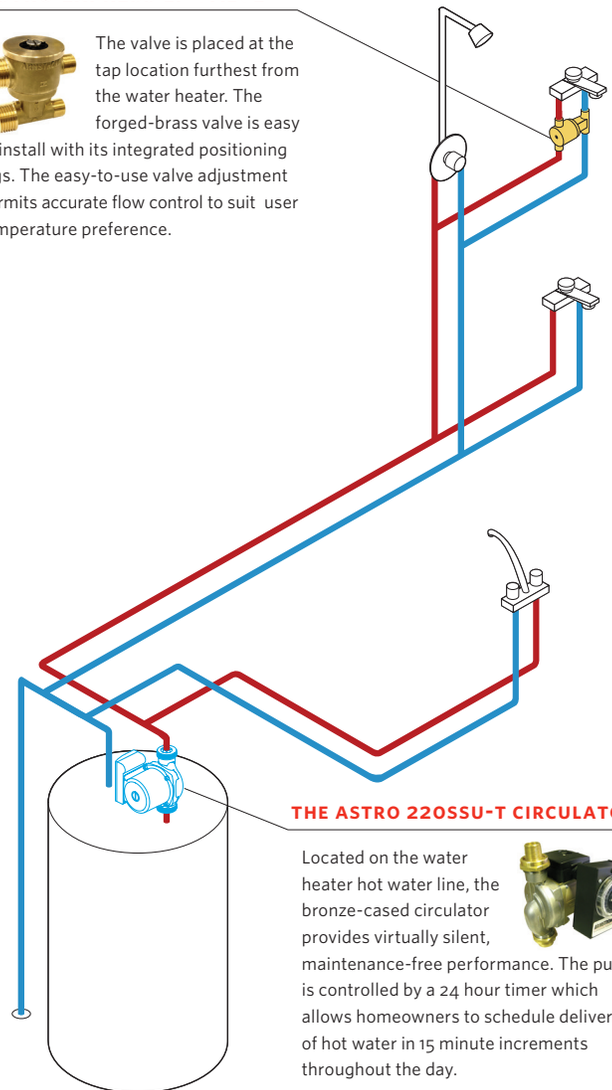
Saves time

How much time do you think you waste waiting for hot water? Studies show the typical family wastes an average of 90 hours a year.

ASTRO EXPRESS LF VALVE



The valve is placed at the tap location furthest from the water heater. The forged-brass valve is easy to install with its integrated positioning legs. The easy-to-use valve adjustment permits accurate flow control to suit user temperature preference.



THE ASTRO 220SSU-T CIRCULATOR

Located on the water heater hot water line, the bronze-cased circulator provides virtually silent, maintenance-free performance. The pump is controlled by a 24 hour timer which allows homeowners to schedule delivery of hot water in 15 minute increments throughout the day.

