

Water Circulation Pumps & Circulators

Hot Nater Recirculation System

The Taco Hot-Link® System (HLS-1) for domestic hot water recirculation reduces the time it takes for hot water comfort to reach showers and faucets. The Hot-Link System can save an average family up to 12,000 gallons of water per year and it's easy to retrofit to an existing plumbing system.



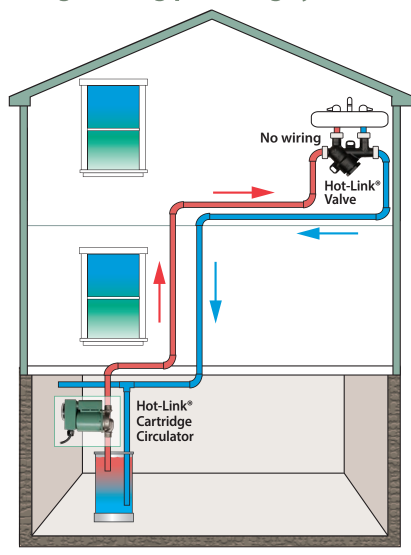






Features

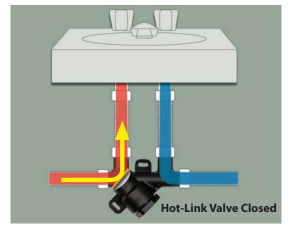
Harink delivers instant hot water using existing plumbing system!

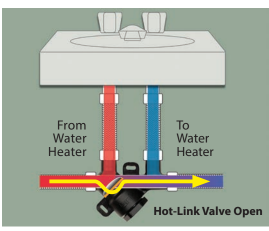




Features:

- Exclusive clean in place undersink valve design
 - Extends valve life
 - Reduces customer calls to replace "plugged" valves
- Creates a domestic hot water recirculation system without dedicated return loop piping
- Easy to retrofit to existing plumbing system
- Conserves water by greatly reducing the time it takes to get hot water
- Analog pump timer allows you to set the system to work during peak hours or to work continuously
- Includes Hot-Link® System Cartridge Circulator, a Hot-Link bypass valve and flex hoses
- 3 Year Warranty





LEFT: No under-sink electricity needed. The Hot-Link Pump is mounted at the water heater.

Typical Hot-Link® Schematic





Installation is a snap. Uses existing plumbing.

Save Energy, Water and Time! Link up to instant hot water comfort!

Hot water without the waste!

The Taco Hot-Link® System for domestic hot water recirculation reduces the time it takes for hot water comfort to reach showers and faucets by recirculating "cooled" water back to the water heater; hot water lines remain hot. **The Hot-Link® System can save an average family up to 12,000 gallons per year** — water that normally goes down the drain while waiting for hot water.

How the Hot-Link System works.

A quiet and efficient Hot-Link circulator is installed at the water heater and a Hot-Link bypass valve is easily installed at the faucet furthest away from the hot water heater. The thermal disk technology tells the Hot-Link bypass valve what to do. No under sink electricity is needed.

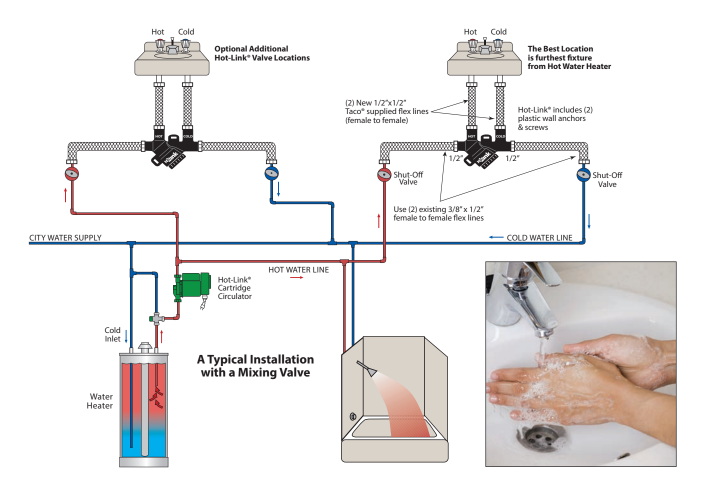
Hot-Link System is easy to install.

The Hot-Link System circulator is installed at the water heater. Simply plug the 6' power cord into any standard

120V electrical outlet; no electrician required. Everything needed to install and operate the Hot-Link System is included in the box. Simply set the Hot-Link circulator timer to work during peak hours or to work continuously.

Benefits of the Hot-Link System.

Saves energy, water and time while providing instant hot water comfort. What's more, it's made by Taco, known by plumbing professionals as a world leader in high quality hydronic components since 1920.



Submittal Data # 101-148 Supersedes: New

Hot-Link Valve

Hot-Link Circulator

HLS-1 Includes:

(2) Braided Flex Hoses

3/4" Bronze Union

Materials of Construction —Pump & Union

Casting (Volute)	Stainless Steel
Stator Housing	Steel
Cartridge	Stainless Steel
Impeller	Noryl
Shaft	Ceramic
Bearings	Carbon
O-Ring	EPDM
Union	Bronze

Materials of Construction —Hot-Link Valve

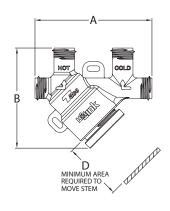
Body	Nylon
Thermal Disk Actuator	Bi-Metal
O-Ring Seals	EPDM
Integral Flow Check (IFC	*):
Body, Plunger	Acetal
O-Rings	EPDM
Screen	304 SS
Stem	Nylon
Actuator Cartridge	Stainless Steel
Braided Flex Hoses	Stainless Steel

Certifications & Listings



Dimensions & Weights: Hot-Link Valve

Camastian	A		В		С		D		Ship Wt.	
Connection	in.	mm	in.	mm	in.	mm	in.	mm	Lbs.	Kg
1/2" MNPT	4	102	4-7/16	87	1-3/4	41	2-1/2	64	0.37	0.17

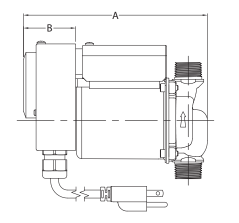


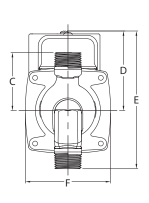


Effective: 07/17/14

Hot-Link Circulator

1	4	В	3	C	C D E		E F			Ship Wt.			
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	Lbs.	Kg
7-1/4	184	1-15/16	49	2	51	3-1/16	78	5-1/4	134	3-5/16	84	7.0	3.2





Electrical Data

Model	Volts	Hz	Ph	Amps	RPM	HP		
Hot-Link Circulator	115	60	1	.52	3250	1/40		
Motor Type	Permanent Split Capacitor Impedance Protected							

