ARMSTRONG



Hot Water Re-circulation Systems

FILE NO: 10.121 DATE: Feb. 10, 2006 SUPERSEDES: 10.121 DATE: Sept. 23, 2005

Problem

Heated water cools rapidly in domestic hot water distribution pipes, even when properly insulated. When hot water is desired, the common practice is to run cooled water down the drain until hot water reaches the tap. A typical family will annually waste up to 91 hours and 12,000 gallons of processed water, waiting for hot water at the tap.

Solution

Armstrong Astro hot water re-circulation systems automatically circulate water through domestic hot water distribution pipes. This helps to ensure that everyone in the household has "instant" hot water at the tap when they need it, while also helping to conserve water and save water heating energy costs. Models equipped with an Aquastat save even more energy.

Benefits

- ► Comfort Stable hot water temperature at the tap
- ► Convenience Instant hot water access when needed
- ► Conservation Saves processed water
- ► Cost Metered water

► Compliance - Meets building code requirements (where applicable)

Astro Re-circulation System Advantages: Efficiency Breakthrough

- System components are compact, rugged, quiet and reliable
- ► Typical household can save over 12,000 gallons of water per year

24-hour analog timer

- ► Ensures availability of hot water when needed
- Saves money by re-circulating water only during normal usage hours

Aquastat

- ➤ Signals circulator to operate only when the water has cooled
- Saves energy by monitoring system temperature and shutting off circulator when water is heated

Complete Astro System

- ► Single product to source
- ▶ No electrician required for installation





Armstrong Hot Water Re-circulation Systems.

How It Works

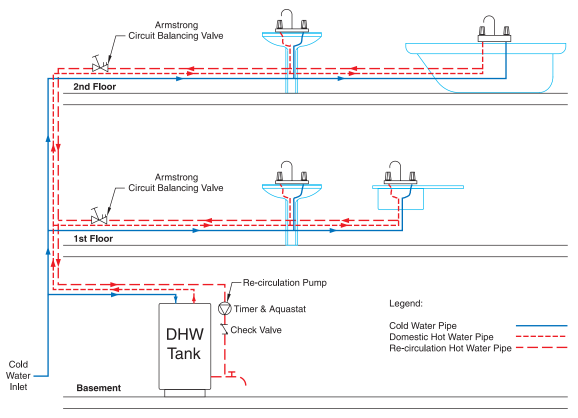
In normal operation, the Astro automatically starts re-circulating water throughout the hot water distribution system whenever the timer enables activation. The timer can be set for one or more activation periods per day. An activation period consists of a multiple (up to 96) of 15 minute time intervals. The timer includes manual on and off overrides to normal automatic operation.

Some models are equipped with an Aquastat, intended for use on metallic piping. The Aquastat enables operation (or manual "on" operation) only when the sensed water temperature is below 85°F



(25°C). Once activated, the circulator operates until either the water temperature reaches 105°F (41°C), or the current timed activation period ends.

Typical Domestic Hot Water Distribution with Re-circulation



► Model Selection*

Length of pipe from the DHW tank to the furthest fixture	Model
Up to 60 ft. (18.2 m)	Astro 20 TA / T / LC
60 to 100 ft. (18.2 to 30.5 m)	Astro 25 TA / T / LC
100 to 150 ft. (30.5 to 45.7 m)	Astro 30 TA / T / LC
150 to 250 ft. (45.7 to 76.2 m)	Astro 50 TA / T / LC
250 to 300 ft. (76.2 to 91.4 m)	Astro 70 TA / T / LC

*Above table applies to hot water re-circulation systems in residential buildings with 1 kitchen and 2 bathrooms. For residential applications with more than 2 bathrooms, choose the next largest size of circulator.

▶ Technical Data

Power Connection: 5.0 ft. (1.5 m) power cord,

molded duplex plug with ground

Environment: Indoor use only
Max. Working Pressure: 150 psi (1034 kPa)

Ambient Temperature: -40 to 180°F (-40 to 82°C)

Max. Water Temperature: 230°F (110°C)

Low Temperature Switchpoint¹: $85^{\circ}F$ (29°C) \pm 10% High Temperature Switchpoint¹: $105^{\circ}F$ (40°C) \pm 10%

Clock/Timer: 12-hour analog clock with AM/PM indication
Timer Settings: Individual mechanical toggle for each 15 minute

interval in the 24 hour cycle

Manual Override: 3 position slide switch; on/auto/off

¹High/low temperature switchpoints are as measured on pipe surface with the Aquastat (-TA models only).

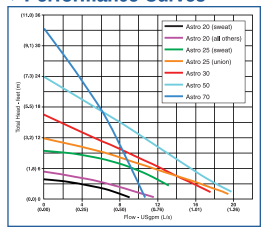
Model	Part No.	Connection	Size					
Pump with 24-Hour Ti			3120					
Astro 20B050S-TA	110123-140	Sweat	1/2"					
Astro 20B075S-TA	110123-141	Sweat	3/4"					
Astro 25B050S-TA	110123-142	Sweat	1/2"					
Astro 25B075S-TA	110123-143	Sweat	3/4"					
Astro 20BU-TA	110123-144		11/4"					
Astro 25BU-TA	110123-145	NPSM Union	11/4"					
Astro 20BF-TA	110123-146	2-bolt Fla	ange					
Astro 30B-TA	110123-147		2-bolt Flange					
Astro 50B-TA	110123-148	2-bolt Fla						
Astro 70B-TA	110123-149	2-bolt Fla	2-bolt Flange					
Pump with 24-Hour Timer and Line Cord								
Astro 20B050S-T	110123-150	Sweat	1/2"					
Astro 20B075S-T	110123-151	Sweat	3/4"					
Astro 25B050S-T	110123-152	Sweat	1/2"					
Astro 25B075S-T	110123-153	Sweat	3/4"					
Astro 20BU-T	110123-154	NPSM Union	11/4"					
Astro 25BU-T	110123-155		11/4"					
Astro 20BF-T	110123-156		2-bolt Flange					
Astro 30B-T	110123-157		2-bolt Flange					
Astro 50B-T	110123-158	2-bolt Flange						
Astro 70B-T	110123-159	2-bolt Flange						
Pump with Line Cord								
Astro 20B050S-LC	110123-160	Sweat	1/2"					
Astro 20B075S-LC	110123-161	Sweat	3/4"					
Astro 25B050S-LC	110123-162	Sweat	1/2"					
Astro 25B075S-LC	110123-163	Sweat	3/4"					
Astro 20BU-LC	110123-164	NPSM Union	11/4"					
Astro 25BU-LC	110123-165	NPSM Union	11/4"					
Astro 20BF-LC	110123-166	2-bolt Fla						
Astro 30B-LC	110123-167	2-bolt Fla						
Astro 50B-LC	110123-168	2-bolt Fl						
Astro 70B-LC	110123-169	2-bolt Fla	ange					

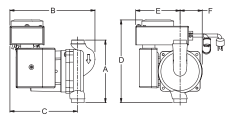
▶ Dimensions

Model	А	В	С	D	Е	F
All Astro Sweat Models	5.0 (127)	6.5 (165)	5.6 (142)	7.1 (180)	4.3 (110)	1.8 (46)
All Astro Union Models	5.0 (127)	5.3 (134)	4.4 (112)	6.3 (160)	3.4 (86)	1.8 (46)
Astro 20/30/50 Flanged	6.4 (162)	8.7 (221)	6.8 (173)	7.0 (178)	3.7 (93)	1.8 (46)
Astro 70 Flanged	6.4 (162)	5.8 (146)	4.4 (112)	7.0 (178)	3.4 (86)	2.1 (52)

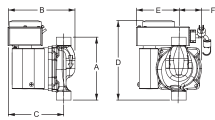
Note: All dimensions are in inches (mm)

▶ Performance Curves

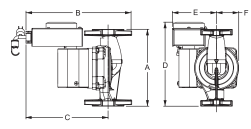




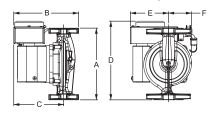
All Astro Sweat Models



All Astro Union Models



Astro 20/30/50 Flanged



Astro 70 Flanged

EXPERIENCE BUILDING ...

S. A. Armstrong Limited 23 Bertrand Avenue

Toronto, Ontario
Canada, M1L 2P3
T: (416) 755-2291
F (Main): (416) 759-9101

North Tonawanda, N
U.S.A., 14120-6594
T: (716) 693-8813
F: (716) 693-8970

Armstrong Pumps Inc.

93 East Avenue North Tonawanda, New York U.S.A., 14120-6594 T: (716) 693-8813

Armstrong Holden Brooke Pullen Wenlock Way

Manchester United Kingdom, M12 5JL T: +44 (0) 161 223 2223 F: +44 (0) 161 220 9660





© S.A. Armstrong Limited 2005, 2006