



# INSTANT HOT WATER

NO WAITING & NO WASTE

# BENEFITS



**Complete packaged product** 

Plug and play installation

Covers a wide range of applications from 1200 – 3500 sq ft

# OPPORTUNITIES TO ADD VALUE

ustomers are looking for reliable hot water recirculation solutions that deliver instant comfort and adhere to industry codes. The Astro Hot Water Recirculation system from Armstrong includes everything contractors and building owners want:

A complete, dependable solution

Compliance with code requirements and minimized environmental impact

Low installed cost

Easy installation, with no call-backs required for adjustment

## IMMEDIATE VALUE & LASTING SATISFACTION

The Astro Hot Water Recirculation (HWR) system from Armstrong is the perfect solution to help contactors build your installed base and add long-term satisfaction for your customers. It's a 'no hassle' HWR system with great performance flexibility.

# CHOOSE YOUR TYPE

The Astro Express system for homes or buildings where no dedicated recirculation lines are available

Use HWR solutions where dedicated recirculation lines are used

#### THREE-SPEED SWITCH



## UPGRADED COMFORT & EFFICIENCY

### FOR OWNERS

The Astro HWR system eliminates the wasted water and the wait time, delivering hot water to the tap in 3–5 seconds. Looking beyond the luxury of instant hot water, the Astro HWR system helps home owners/ buildings owners with:

Minimal inconvenience on installation

Easy adjustment of settings

Performance reliability based on a longproven product design and construction

### FOR CONTRACTORS

For contractors, the Astro HWR offers even more value:

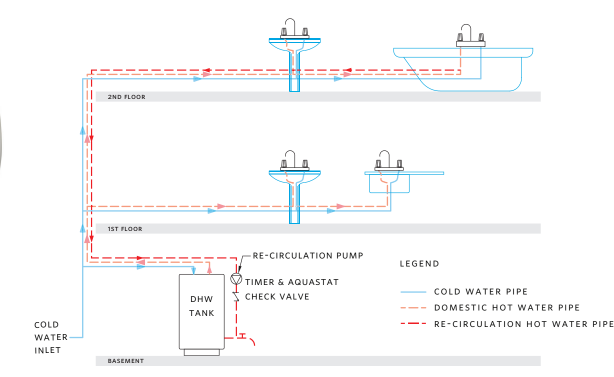
### **Simplified ordering**

Sizes to serve a wide range of home or buildings designs

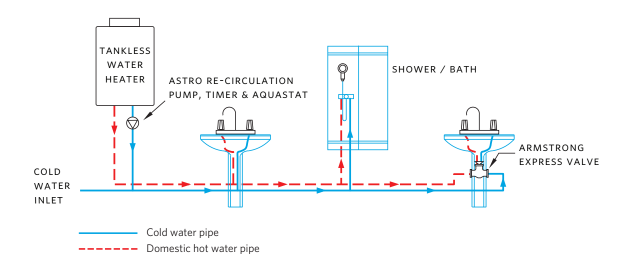
Easy installation with no requirement for specialized tools or materials

# HOW IT WORKS: HWR

In normal operation, the Astro 2 automatically starts recirculating 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 up to 96, 15-minute 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 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.



# INSTALLATION OF THE ASTRO EXPRESS WITH A TANKLESS WATER HEATER



## VALUE-BASED DESIGN CHOICES

Astro HWR systems offer a complete set of performance features including:

Three different product versions – 24/7 operation, pre-set timer for operation and pre-set timer plus aquastat (for temperature activation)

Compatibility with both tankless and tanked residential hot water solutions 45° mounting of integrated timer – front facing for easy access

Performance that permits installation in applications with up to 250 ft piping runs from tank to outlet Plug-and-play product design fabricated as a complete, assembled package (timer, aquastat and circulator) with no requirement for assembly or internal wiring

### **TECHNICAL DATA**

	0.010
	ed du
Environment:	Indoc
Max. working pressure:	150 p
Ambient temperature:	39°f
Max. water temperature:	230°F
Low temperature switchpoint:	85°f
High temperature switchpoint:	105°F
Clock/timer:	12-ho
	AM/P
Timer acting	ن بنام مرا

Power connection: 6.0 ft (1.8 m) power cord, molduplex plug with ground or use only osi (1034 kPa) (4°C) to 104°F (40°C) <sup>o</sup>F (110<sup>o</sup>C) (29°c) ± 10% F (40°c) ± 10% our analog clock with »м indication **Timer settings:** Individual mechanical toggle for each 15 minute interval in the 24 hour cycle Manual override: Three position slide switch;

on/auto/off

\*High/low temperature switchpoints are as presented on pipe surface with the Aquastst (TA models only)

PUMP WITH 24-HO	JR TIMER, AQU	JASTAT & LINE	CORD
MODEL	PART NO.	CONNECTION	SIZE
Astro 22055U0505-TA*	110223B-140 Sweat		1⁄2"
Astro 22055U0755-TA*	110223B-141 Sweat		3⁄4"
Astro 225BS050S-TA	110223B-142	Sweat	1⁄2"
Astro 225BS075S-TA	110223В-143	Sweat	3⁄4"
Astro 22055U-TA	110223B-144	NPSM union	11⁄4''
Astro 225ssu-ta	110223B-145	NPSM union	11⁄4''
Astro 230ss-ta	110223в-148	2-bolt flange	
Astro 250ss-ta	110223B-149	2-bolt flange	
<b>РИМР WITH 24-НО</b>	JR TIMER, AND	LINE CORD	
MODEL	PART NO.	CONNECTION	SIZE
Astro 22055U0505-T*	110223B-240	Sweat	1⁄2"
Astro 220SSU075S-T*	110223B-241	Sweat	3⁄4''
Astro 225BS050S-T	110223B-242	Sweat	1⁄2"
Astro 225BS075S-T	110223B-243	Sweat	3⁄4''
Astro 220SSU-T	110223B-244	NPSM union	1¼"
Astro 225ssu-T	110223B-245	NPSM union 1 <sup>1</sup> /4"	
Astro 23055-T	110223в-248	2-bolt flange	
Astro 250ss-T	110223B-249	2-bolt flange	
PUMP WITH LINE CO	RD		
MODEL	PART NO.	CONNECTION	SIZE
Astro 22055U050S-LC*	110223-340	Sweat	1⁄2"
Astro 220SSU075S-LC*	110223-341	Sweat	3⁄4''
Astro 225BS050S-LC	110223-342	Sweat	1⁄2"
Astro 225BS075S-LC	110223-343	Sweat	3⁄4''
Astro 220SSU-LC	110223-344	NPSM union	1 <sup>1</sup> ⁄4''
Astro 225ssu-LC	110223-345	NPSM union	1 <sup>1</sup> ⁄4"
Astro 2305S-LC	110223-348	2-bolt flange	
Astro 250ss-LC	110223-349	2-bolt flange	

\*Union pump with sweat hardware kit.

### **MODEL SELECTION**

MODEL	LENGTH OF PIPE FROM THE DHW TANK TO THE FURTHEST FIXTURE
Astro 220ssu ta/t/lc	Up to 60 ft (18.2 m)
Astro 225BS/ 225SSU TA/T/LC	60 ft to 100 ft (18.2 m to 30.5 m)
Astro 230ss/ TA/T/LC	100 ft to 150 ft (30.5 m to 45.7 m)
Astro 250ss/ta/t/lc	150 ft to 250 ft (45.7 m to 76.2 m)

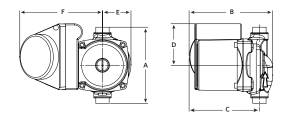
\*Above table applies to hot water re-circulation systems in residential buildings with one kitchen and two bathrooms. For residential applications with more than two bathrooms, choose the next largest size of circulations.

## **Dimensions and weights**

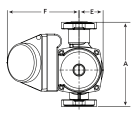
MODEL	А	В	с	D	E	F
Astro 2 sweat	5.00 (127)	5.46 (139)	4.59 (117)	2.72 (69)	1.87 (48)	5.43 (138)
Astro 220ssu** union	5.98 (152)	5.62 (143)	4.38 (111)	2.72 (69)	1.87 (48)	5.43 (138)
Astro 220ssu** flanged	6.38 (162)	6.49 (165)	4.52 (115)	2.72 (69)	1.82 (46)	5.43 (138)

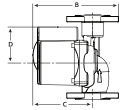
Note: all dimensions are in inches (mm)

#### ASTRO 225BS SWEAT

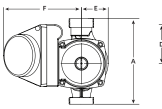


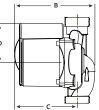
#### ASTRO 230SS/250SS FLANGED





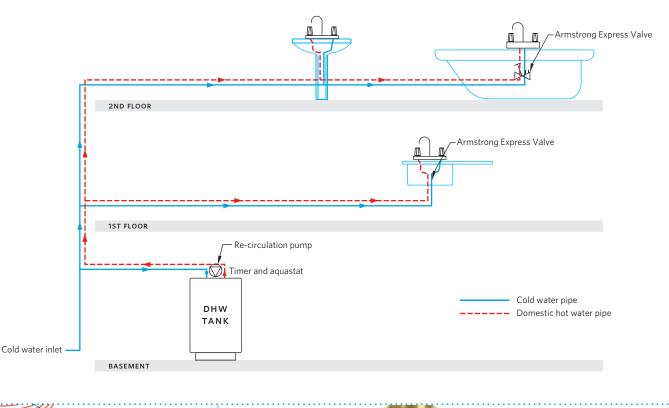
#### ASTRO 220SSU/225SSU UNION





# HOW IT WORKS: ASTRO EXPRESS SYSTEM

The Astro Express System is designed for a 2 pipe plumbing system (one hot and one cold) and to deliver the convenience and comfort of Hot Water as soon as you open the tap. The patented Astro Express Valve is thermostatically controlled and will allow cooled water in the hot water supply side to be pushed back down the cold water lines until hot water reaches the valve. The Valve requires no external power and is installed at the furthest fixture from the water heater, while the Astro Circulator is conveniently located near the water heater where electric power is readily available. The Astro Express System includes a timer (with multiple activation periods) so that maximum energy savings can be achieved by only running the recirculation loop at times when it is most likely needed.





## ACCESSORIES

You can customize your installation with these components:

# TIMER

OLD 810223-130

Kit includes box and timer

Fits Astro Circulators made prior to 2015



**NEW 810223B-130** Kit includes replacement and timer For all Astro Circulators made in 2015 or later



# **ASTRO EXPRESS VALVE**

You can use up to five valves on one system for long branches off the primary distribution system

### 561100LF-001



Made from leadfree bronze and NSF 372 certified

# **AQUASTAT CONTROLS**

Mounts to copper pipe only

#### PART NUMBERS

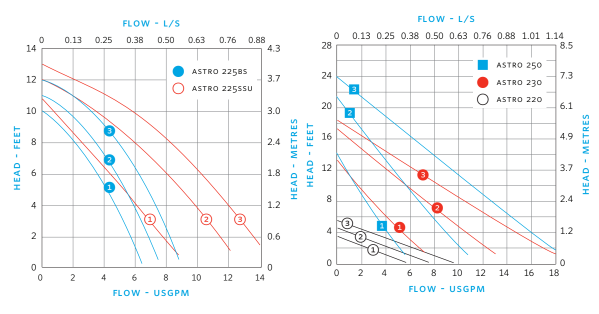
MODEL	PART NUMBER
½" Aquastat	110123-120
¾" Aquastat	110123-121



# **Performance curves**

#### ASTRO 225BS, 225SSU

#### ASTRO 220, 230, 250



#### TORONTO

+1 416 755 2291

BUFFALO +1 716 693 8813

BIRMINGHAM +44 (0) 8444 145 145

MANCHESTER +44 (0) 8444 145 145

BANGALORE +91 (0) 80 4906 3555

SHANGHAI +86 (0) 21 5237 0909

SÃO PAULO +55 11 4781 5500 Armstrong representative or visit us at: www.ArmstrongFluidTechnology.com/ ContactUs

For more information, contact your

ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM

M