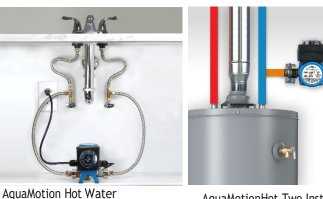


Hot Water Recirculation Systems



AquaMotionHot Two Instant Hot Water Dedicated Return-Line System

Submittal Data Sheet SD102

EFFECTIVE 2-10-2020

SUB	MITTAL DATA APPROVAL
For:_	
Job:	
Date Submitted:	By:
Date Approved:	By:
Model Number:	Quantity:

NSF ANSI 372



US DESIGN • US BUILT • PATENTED

Stainless circulators with patented serviceable Green Eco Replacement Cartridge™

APPLICATION:

Under-Sink System

AquaMotionHot systems deliver instant hot water while saving time, money, energy and water. AquaMotionHot One is an under sink system. AquaMotionHot Two is a dedicated return line system. Both provide instant hot water with low energy consumption. AquaMotionHot On-Call systems are user activated for additional energy savings and to meet certain code requirements.

FEATURES:

The revolutionary "Green Eco Cartridge™ Design" is the heart of the circulator and contains all moving parts. It has the only field replaceable and field serviceable cartridge on the market. When competitors' circulators fail, the entire cartridge, motor assembly or pump must be replaced, increasing the foot print on the environment and doubling the cost to the consumer. With our pump simply remove the rotor assembly, flush the cartridge with water and reinstall it. Simple, cost effective, patented. Patent No. 8,083,500 and No. US 8.303.184 B1.

SPECIFICATIONS

- Maximum water temperature
 AquaMotionHot One 176°F (80°C)
 AquaMotionHot Two and On-Call 230°F (110°C)
- Maximum working pressure 125 psi
- Maximum ambient temperature 104⁰F
- Minimum inlet pressure 20 psi
- Electrical Ratings 120V, 60Hz
- Equipped with 10 ft. Grounded Line Cord
- AMH2K-7 includes aquastat with an 8Ft cord, temperature range of 85°F-105°F
- AMH2K-R has a built-in aquastat, temperature range of 85°F-105°F

MATERIALS OF CONSTRUCTION

Components

STAINLESS STEEL: Pump Housing, wear ring, bearing support, cartridge sleeve, rotor sleeve, rotor sover.

CARBON STEEL: Motor housing ALUMINIM OXIDE CERAMIC: Shaft

CARBON IMPREGNATED: Radial bearings

EP (Ethylene Propylene Rubber): O-ring and gaskets

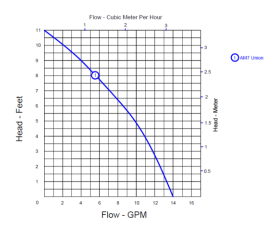
COMPOSITE: Impeller

AquaMotion Hot Circulator Technical Data

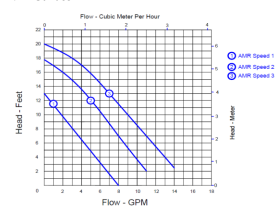
AquaMotionHot One Under Sink System					
Pump Model	Ampere	Connection	Housing Material	Accepts Check Valve	Speed
AM7-SU1LAM	0.60	Union	Stainless	20mm	1
AMR-S3FVAL	Hi: 0.79 Med: 0.62 low: 0.46	Flange, 4 Bolt	Stainless	25mm	3
AquaMotionHot Two Dedicated Return Line System					
AM7-SUV1L	0.60	Union	Stainless	20mm	1
AMR-S3FVAL	Hi. 0.79 Med. 0.62 Low: 0.46	Flange, 4 Bolt	Stainless	25mm	3

Recirculation Circulators Performance

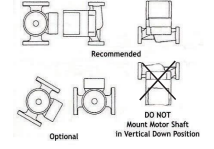
AquaMotion Hot - Performance AM7 Curve



AquaMotion-Performance **AMR Curves**



Mounting Positions



AquaMotionHot™ Part Number and Descriptions

Part Number	Descripition
	AquaMotionHot One - for UNDER SINK installation

АМНЗК-7	AM7-SU1LAM Circulator with Union, Line Cord, Built-In Aquastat, BICV, & with Fittings and Hoses For systems with hot water tanks. Automatic or On-Call. <u>Medium</u> Pipe length
АМНЗК-R	AMR-S3FVAL Circulator wih Union, Line Cord, Built-In Aquastat, BICV & Fittings and Hoses For systems with hot water tanks or tankless water heaters. Automatic or On-Call. <u>Long</u> pipe length

AquaMotionHot Two - for DEDICATED RETURN LINE installation

	AM7-SUV1L Circulator, 1/2" Sweat & Pex Fittings, 3/4" Pex & Sweat Fittings, 3/4" Tee, 2"	
AMH2K-7	long by 3/4" Nipple, 3/4" NPT tailpiece, Universal 1/2" & 3/4" Aquastat	
	For systems with hot water tanks. Automatic or On-Call.	
	AMR-S3FVAL Circulator, ¾" Male Threaded Flange, Built-in Aquastat for	
AMH2K-R	Systems with tankless water heaters. Automatic or On-Call	

AquaMotionHot On-Call™ Kits- for user controlled hot water

Systems with tankless water heaters. Automatic or On-Call.

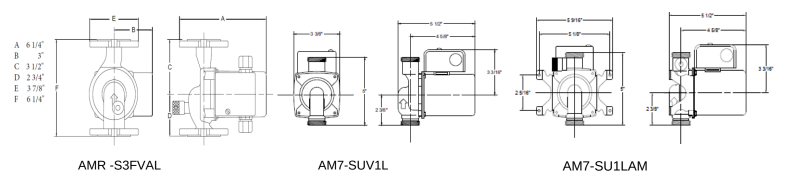
ABAIL CD	On Call Air Actuated Chrome Counter Control Kit with Relay and Auto Shut Off, Counter
AMK-CB	Top Mount or Through Cabinet
AMK-WB	On Call Remote RF Wireless Control with Adjustable Auto Shut Off and Plug-In Receptacle
AIVIK-WD	No Wiring Required

On Call Wireless Control Kit with Motion Sensor, Wireless Motion Detector with AMK-MS adjustable wall mounting bracket, Adjustable Auto Shut Off and Plug-In Receptacle - No Wiring Required (9volt battery required)

Additional On-Call Components AMK-T Digital Timer, Plugs in to standard wall outlet; for all systems AMK-CBW White Replacement Button for AMK-CB Kit

AMK-WBR Additional Wireless Button with Wall Mounting Bracket for AMK-WB Kit AMK-MSR Additional Motion Wireless Motion Detector for AMK-MS Kit

For Indoor Use Only



88C Jefferson Blvd, Warwick, RI 02888 • 401-785-3000 • www.AquaMotionHVAC.com • info@AquaMotionHVAC.com