



**AquaMotionSmart™ Einstein Series™
ECM Circulator**

**Wet-rotor,
maintenance free,
fixed and variable
Speed ECM
Circulators**

**AM55-FVL
AM55-SFVL**

Submittal Data Sheet SD103	EFFECTIVE 12/17/15
---	-------------------------------

SUBMITTAL DATA APPROVAL

For: _____

Job: _____

Date Submitted: _____ By: _____

Date Approved: _____ By: _____

Model Number: _____ Quantity: _____



US DESIGN • US BUILT

Materials of Construction

- Shaft, Radial Bearings.....Aluminum Oxide Ceramic
- Motor housingAluminum
- Impeller.....Composite
- Pump housing (closed systems).....Cast Iron
- Pump housing (open systems), wear ring, bearing support, cartridge sleeve, rotor sleeve.....Stainless Steel
- Gaskets.....EP(Ethylene Propylene Rubber)

Specifications

- Maximum Shut-off Head: 21 feet
- Maximum Flow: 20 gpm
- Maximum Operating Pressure: 145 psi (10 bar)
- Maximum Water Temp: 230°F (110°C)
- Minimum Water Temp: 40°F (5°C)
- Electrical specifications:
 - Voltage: 120V, 60 Hz Single phase
 - AMP Rating: 0.07 - 0.57A
 - Operating Power: 5W - 38W

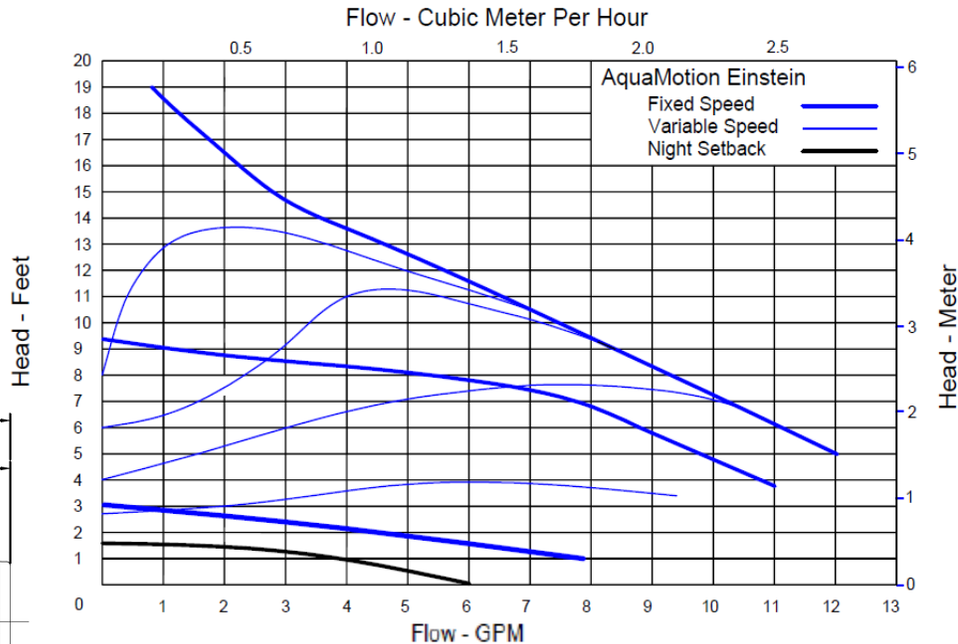
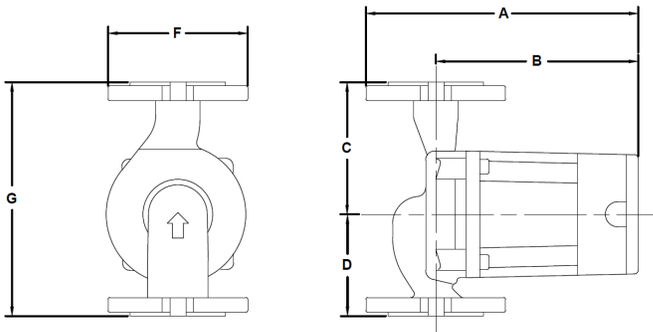
Electrical Data

Model	Volts	Watts	Amps	Flanges
AM55-FVL	120	5-38	.07-.57	4 bolt
AM55-SFVL	120	5-38	.07-.57	4 bolt

Performance Data

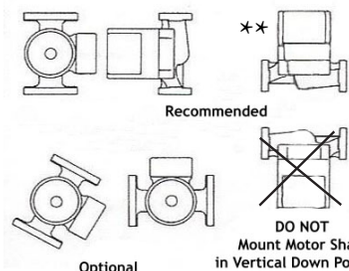
Model	Head Range	Flow Range
AM55-FVL	0-21FT	0-20GPM
AM55-SFVL	0-21FT	0-20GPM

AM55 - FVL Dimensions



Model	A		B		C		D		F		G		Ship Wt.	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	Lbs.	Kg
AM55-FVL, AM55-SFVL	7-1/4	184	5-1/2	140	3-1/2	89	2-3/4	70	3-7/8	98	6-1/4	156	6.6	3.0

Mounting Positions



**When the circulator is mounted in this position the system pressure must be 12 psi or more.

For Indoor Use Only