# Submittal Data Sheet



Part #	Description
2375000103	Mini Mixing Station

Project Information	
Job Name:	
Location:	Date Submitted:
Engineer:	Submitted by:
Contractor:	Approved by:
Manufacturer's Representative:	

## **Application**

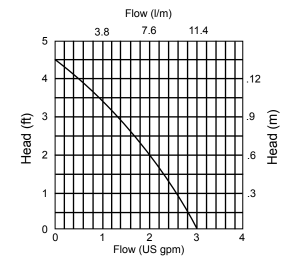
Provides low temperature radiant floor heat to a small space from a high temperature hydronic sysem such as baseboard.

### **Product Information**

- Used in 1 or 2\* loop installations
- Integrated mixing valve
- Remote capillary bulb room temperature sensor
- · Non-electric thermostatic controller
- Connects to main system with 1/2" copper compression fittings (included)
- Attaches to PE-RT/PEX tubing using HK manifold fitting assemblies (3/8,1/2 or 5/8")
- Optional 2-loop adaptor available (2372100020)



## **Pump Performance Curve**



#### **Technical Information**

Maximum operating pressure 100 psi (6.9 bar)
Maximum supply water temperature 200°F / 93°C
Maximum radiant water temperature 115°F / 46°C

Electrical - circulator 110v, 1ph, .033HP,

0.23a, 25w

Electrical cord length 40" (1 m)

Sensor capillary tube length 16' (4.9 m) Thermostatic controller room

temperature range ("5" setting is 50°F - 78°F approximately 68°F (20°C)) 10°C - 26°C

#### **Contact Information**

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