# **JM** series

#### **Features**

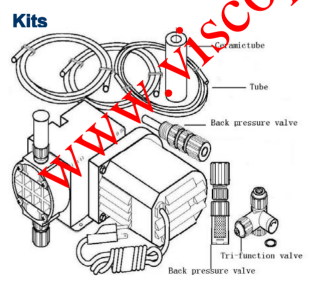
- ◆ Easy installation and simple operation
- ◆Accurate measurement and adjustable flow at will
- ◆Strong anti-corrosiveness
- ◆Economical & practical
- ◆ Metal strengthened diaphragm, long-life

### **Application**

- ◆counter osmosis, electrodialysis
- ◆Water circulation cooling
- ◆Purification of water & sewage treatment
- ◆Laboratory & testing room
- ◆Other small-size measuring equipments



Model	Stroke (min-1)	(LPN)		Max.Pressure		Connect	S.V	Weight	(KG)
	···········	50Hz	60Hz	Bar	psig	(12)	(w)		
JM-0.47/7	7	0.47	0.56	7	101.5				
JM-1.10/7	13	1.1	1.32	7	101.5	,			
JM-2.36/7	25	2.36	2.83	7	101.5				
JM-3.78/7	51	3.78	4.54	7•	101.5	M19x1.5	15W	4.1	
JM-4.72/7	51	4.72	5.66	7	<b>⊁</b> Ó1.5				
JM-10.72/4.2	70	10.72	12.86	42	60.9				
JM-15.77/4.2	70	15.77	18.92	4.2	60.9				



### **Material**

Part	Standard mate	Optional material		
Pump head	PVC	SS304, SS316		
onnection par	PVC	SS304, SS316		
Valve seat	Viton	Telflon		
Diaphragm	Viton	Telflon		
Gasket	Teflon			
Valve Ball	Ceramic			
)ischarge Tub	PE			
Suction tube	PVC			

## **JM SYSTEM**

### **Application**

◆For small water treatment or sewage water treatment

### **Accessories**

#### **♦**Tank

Constructed of high quality,industrial gradepolyethylene, these tanks come compleate with rigidhigh-srength lids and feature a convenient feed holefor easy solution replenishment. Stainless steel tankswith drain hole are available.

Note: The capacity of tank less than 200L is recommend.



### **♦ Mixer (optional)**

Ailipu offers a complete line funixers to meet your needs. Each mixeris tynamically balanced on special factory equipment before it isreleased for shipment. Four offerent mounting configurations a carvailable for your selection. Each type has strength to withstand operational stresses and each mount is proteoned with corrosion resistant paint.