

www.aquamasterfountains.com

### **MASTERS GRAND SERIES**

## **WIDE GEYSER**

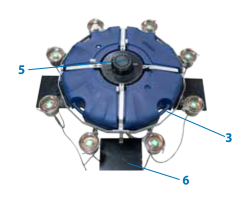
## **BASIC FLOW PATTERN (BFP)**



HORSEPOWER	71/2	10	
HT x DIA ft	36 x 10	N/A	
ELECTRICAL RATING Ph   VOLTAGE   AMPS	1   220-240   42	1   220-240   60	60Hz
	3   220-240   26.4	3   220-240   36	
	3   440-480   13.2	3   440-480   18	
HT x DIA m	9.4 x 2.4	N/A	50Hz
ELECTRICAL RATING Ph   VOLTAGE   AMPS	3   380-415   12	3   380-415   18	

## **MASTERS GRAND SERIES® DESIGN**







#### **Masters Grand Series**

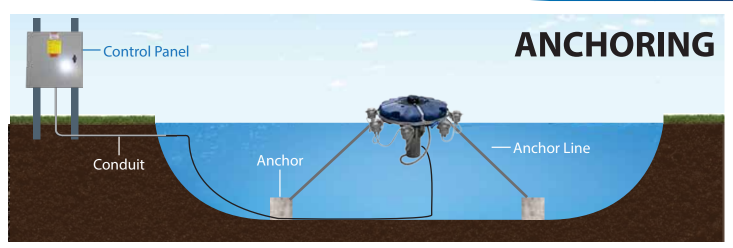
- **1**-Tool less series 316 stainless steel light bracket
- **2 -** Patented, high-efficiency series 316 stainless steel impeller system
- **3** Handles on float/tie downs
- **4-**Exclusive custom-designed oil-cooled energy efficient motors with series 316 stainless steel motor housing, top plate and shaft

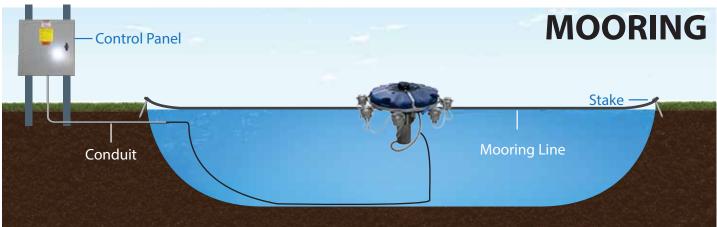
- **5** Interchangeable twist-lock nozzles
- **6** Optional stabalizers to help reduce fountain rocking
- **7-** *Minimum operating depth 4ft*
- **8 -** Removable (without tools) large capacity, rigid 18 gauge series 316 stainless steel intake screen





# **INSTALLATION**





## **CONTROL PANEL**



#### **CONTROL PANEL COMPONENTS**

- Outdoor rated, lockable enclosure constructed of galvanizedsteel powder coated gray
- Standard enclosure sizes: 20" x 16" x 10" (7.5HP 1PH and 3PH)
- Digital timers with battery backup
- LED lighting circuit included in all control panels
- Custom Control Panels for multiple units and options available
- Overcurrent protection
- Ground fault protection
- Motor contactor and overload-7.5HP 3PH
- Capacitors (single phase only)
- Soft Starter and Manual Motor Protector (7.5HP 3PH)

