## **BVP & BVP Max**





### **GENERAL DATA**

#### **Applications**

Multi-purpose submersible pumps for drainage, emptying, pumping water between containers, to circulate water in garden ponds, create water falls and play water features. Suitable to pump clear water containing particles with maximum diameter up to 1"1/2.

- \* Drainage
- \* Emptying sumps
- \* Transfering water between large containers
- Circulating water in Garden ponds
- \* Water falls, Fountains &Water features

#### Constructional features of the pump

Technopolymer pump body.

Technopolymer impeller, diffuser, self-priming disc.

Anti-debris stainless steel strainer.

#### Constructional features of the motor

Induction motor, closed and cooled with liquid being pumped Wear resistant shaft with triple lip seals to ensure a long life.

Built-in thermic overload protection

Capacitor permanently in circuit.

Manufactured according to UL 778 -2010 & CSA 108-1

Motor protection: NEMA6P

Insulation class: F
Cable Length: 16ft

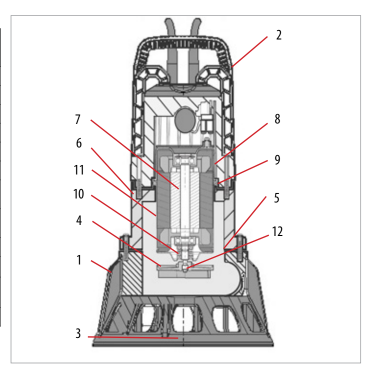
Standard voltage: 115v 60Hz



## **TECHNICAL DATA**

#### **MATERIALS**

N°	PARTS*	MATERIALS		
1	PUMP BODY	PP 30% GF NAT GRADE 6		
2	TOP BODY	PP 30% GF NAT GRADE 6		
3	PUMP BASE	PP 30% GF NAT GRADE 6		
4	IMPELLER	NYLON		
5	'O' RING	NBR 70		
6	SPACER BODY	PP 30% GF NAT GRADE 6		
7	ROTOR SHAFT	AISI 416 STAINLESS STEEL QUENCHED		
8	UPPER MOTOR CASING	CAST ALUMINUM		
9	'O' RING	NBR 70		
10	TRIPLE LIP SEAL	NBR 70		
11	LOWER MOTOR CASING	CAST ALUMINUM		
12	LOCK NUT	STAINLESS STEEL A2		

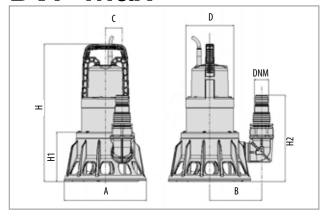


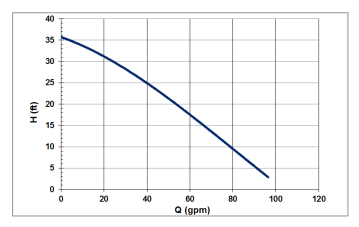
Operating Range:	From 1 to 110 gpm with a head up to 39ft (17 psi)		
Liquid quality requirements:	clean, free from solids or abrasive substances, non viscous, non aggressive, non crystallized, chemically neutral, close to the characteristics of water		
Liquid temperature Range:	From 32°F to 104°F		
Maximum solids	2"		
Maximum ambient temp.	104°F		
Maximum operating pressure	<b>17</b> psi		
Maximum submersion	16 ft		
Installation:	fixed or portable in a vertical position		
Special version on request	other voltages and/or frequencies		



<sup>\*</sup> In contact with liquid

# **BVP Max**





MODEL	Α	В	С	D	Н	H1	H2	DNM	Weight
BVP	9 1/2"	5 <sup>7</sup> / <sub>8</sub> "	1 7/8"	5 <sup>1</sup> / <sub>2</sub> "	15 <sup>3</sup> / <sub>4</sub> "	5 <sup>5</sup> / <sub>8</sub> "	9 7/8"	1 <sup>1</sup> / <sub>2</sub> " NPT	17.7 lbs

	ELECTRICAL DATA				HYDRAULIC DATA			
MODEL	Voltage 60Hz	kW	1 Hp	In A	MAX Flow	Max Head	Max Pressure	
BVP Max	115v	1100	1	11.2	111 gpm	39 ft	17 psi	