



### FEATURES

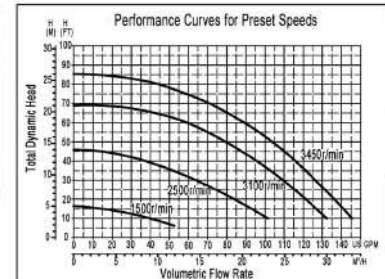
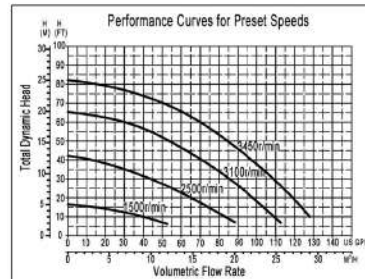
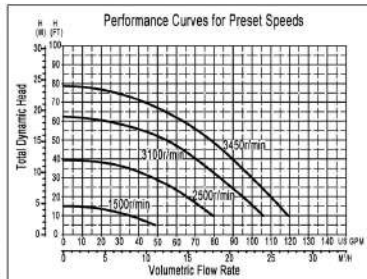
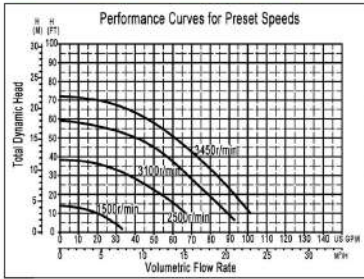
- 1-Innovative diffuser and high-efficiency impeller maximize water flow and energy efficiency while minimizing noise and operating costs
- 2-All components molded of corrosion-proof reinforced thermoplastic for extra durability and long life
- 3-Permanent magnet, totally enclosed fan-cooled (TEFC) motor provides maximum energy efficiency and long-lasting performance
- 4-See-through lid makes inspection fast and easy-engineered polymer remains clear and strong. Besides lid is easy to remove and quickly locks in place with a quarter-turn
- 5-Massive strainer basket for ease of maintenance
- 6-American design mechanical seal using carbon to ceramic sealing surfaces
- 7-Stainless steel shaft
- 8-Simple servicing
- 9-Fully factory tested
- 10-Self-priming
- 11-Four speeds, energy savings up to above 80% versus traditional pumps

### Model Specifications

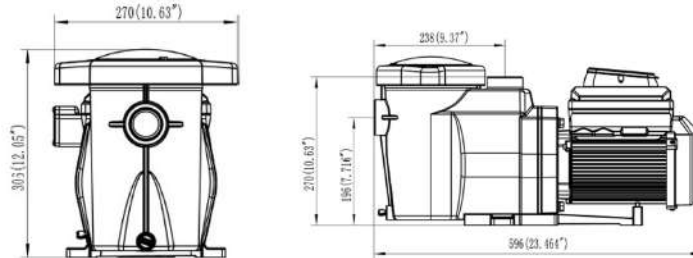
Overall Ratings	IGP2010VS	IGP2015VS	IGP2020VS	IGP2030VS
Model	IGP2010VS	IGP2015VS	IGP2020VS	IGP2030VS
Input Voltage	220 V			
Input Frequency	Single phase, 50 or 60 Hz			
Input Current	5.5A	7A	8A	10A
Maximum Continuous Load	1HP	1.5HP	2HP	3HP
Speed Range	450 - 3450 RPM			
Environmental Rating	NEMA Type 3			
Port Size	2"x2"			



### PUMP PERFORMANCE CURVES



### Pump Dimensions



### MONA - VARIABLE SPEED PUMP IGP20

> ปรับความเร็วได้ 4 ระดับ ตั้งเวลาการทำงานได้

MODEL	DESCRIPTION	PIPING
IGP2010VS	1 HP/220V, 5.5A	1.5"/2"
IGP2015VS	1.5 HP/220V, 7A	1.5"/2"
IGP2020VS	2 HP/220V, 8A	1.5"/2"
IGP2030VS	3 HP/220V, 10A	1.5"/2"

#### การรับประกันสินค้า

ราคาดังกล่าวเป็นราคาที่ยังไม่รวมภาษีมูลค่าเพิ่ม  
รับประกันอะไหล่ทุกชิ้นส่วน 1 ปี (ตามเงื่อนไขที่บริษัทฯ กำหนด)

