

## **Product Description**

The innovative Abyzz A200 pump with its titanium impeller consists of powerful and programmable menu-controlled electronics (driver) and a sinusoidal, three-phase synchronous motor (pump). The efficiency factor of the motor is more than 90%, which, along with the fact that you can adjust the speed to meet your performance requirements, makes it an energy-saving solution.

The integrated flushing bearing provides optimum protection against calcification (Calcium Carbonate deposits). In conjunction with the silicon carbide bearings and Tungsten carbide shaft, this feature provides for low-maintenance operations.

The materials used to manufacture all of these components have been carefully selected so as to be harmoniously integrated into the overall design to look great, ensure a long operational lifetime, and meet the most demanding requirements and highest quality standards. This product was developed and manufactured in Germany by venotec.

### **Applications**

- Freshwater and Saltwater Aquaria
- Ponds
- Creeks
- Pools
- Spas
- Hydroculture
- Aquaculture

# **Special features**

- Variable speed range (0 100%)
- MCFS® (Menu Controlled Flow Sequencer) for random flow, wave modes, etc.
- BOOSTMODE® integrated
- Comprehensive safety functions (e.g. dry run, thermal sensors, and power overload protection)
- Soft startup
- Bus-enabled interface for peripheral devices
- Lockable plug contacts
- Low-noise operation
- Removable motor stand

### Technical data

The pump can be operated immersed or inline/dry. Please note that this pump is not self-priming.

Maximum flow rate : 4,400 gph /17,000 lph
Rated flow rate : 3,750 gph / 14,500 lph

Maximum head pressure : 28.6 ft / 8.8 M
Power consumption : 4W...200W
Driver operating voltage : 110V~
Driver operating cycles : 60Hz
Pump operating voltage : 200V

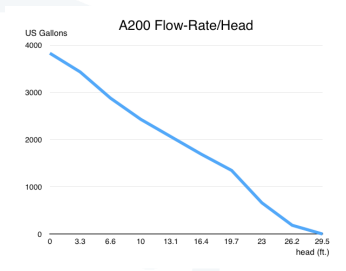
Ambient operating temp range : 35.5°F - 104°F

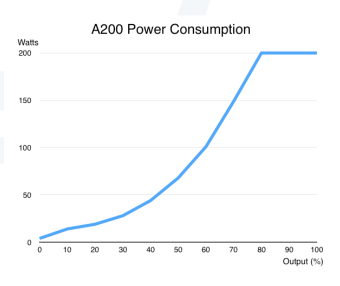
:+2°C...+40°C : 21.75 PSI /1,5 bar

Maximum operating pressure : 21.75 PSI /1
Maximum immersion depth : 6.5 ft / 2 M
Pump cable length : 9.75 ft / 3 M

Inlet/outlet connections : 2.0"/ 1.5" (50mm/40mm)

#### **Performance Curves**







### **Dimensions**

Pump head rotation in 90° steps shown.

