BADU[®] EcoM3



Swimming Pool Pump

The Badu[®] EcoM3 is another example of Speck Pumps innovations to meet world energy and environmental challenges. The Badu[®] EcoM3 uses a state of the art permanent magnet brushless DC motor controlled by advance logic electronics. This technology greatly decreases the operating cost, lowers energy usage, and reduces noise. Perfect for most residential pools ranging from 10,000 to 25,000 gallons. The Badu[®] EcoM3 continues to set standards for the future by using 100% recyclable "environment friendly" plastics.



features

- This high performance, medium head pump comes complete with our unique mechanical shaft seal that allows the pump, if mistreated, to run dry for up to one hour.
- The pump can be used for pool water with a salt concentration of up to 5000 ppm.
- Pump parts are made of 100% recyclable plastic. Non-corrosive, chemical/UV resistant, and can withstand temperatures of up to 175° F.
- Totally enclosed fan cooled maintenancefree permanent magnet brushless DC motor.
- 3 speeds: low, medium, and high ranging from 1600 to 3450 RPM . After two hours the pump defaults to low speed 1600 RPM.

Badu[®] EcoM3 PERFORMANCE CURVE

60

50

40

30

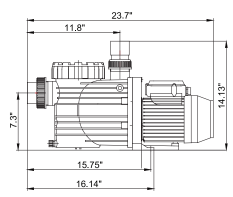
20

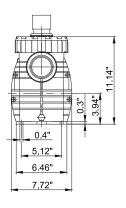
10

0

FOTAL HEAD IN FEET

- For pool users' safety, the impeller has a dielectric shaft sleeve that provides absolute separation between pool water and electric parts.
- Specially constructed clear lid with ring lock design is easy to open. Large strainer basket is always locked in place.
- Pump comes equipped with 2" suction and 11/2"/2" discharge unions ensuring optimum efficiency.
- Motor is easy to remove without disturbing the plumbing. Reusable o-rings throughout.
- Three/Two year warranty on all pump parts, including normal wear of the mechanical seal. Motor with built in controller also carries a two year warranty.
- Every pump is performance tested before leaving the Speck factory.





20 40 60 80 100 120

GALLONS PER MINUTE A,B,C, and D represent California Title 20 System Curves

 A = $1^{1/2^{"}}$ PVC Pipe (SCH40)
 C = 2" PVC Pipe (SCH40)

 B = $1^{1/4^{"}}$ Copper Pipe
 D = $2^{1/2^{"}}$ PVC Pipe (SCH40)



HIGH	3450	1250 W
MEDIUM	2600	550 W
LOW	1600	160 W
Currently evailable in 1.0 UD 200 220 Valte		

Currently available in 1.0 HP 208-230 Volts. Shipping Weight 25 lbs.



8125 BAYBERRY ROAD JACKSONVILLE, FLORIDA, 32256 USA PHONE 904.739.2626 FAX 904.737.5261