Model 21-80/30G

Waterfall (Negative Edge) Pump

The Speck Model 21-80/30 G is a high efficiency plastic water feature pump. The flooded suction pump design provides maximum flow at low head and is extremely quiet due to a large 4" suction and discharge and low 1750 RPM motor.

Features

- This high volume, low head pump comes complete with our unique mechanical shaft seal that allows the pump, if mistreated, to run dry for up to one hour.
- Non-corrosive, chemical/UV resistant, and can withstand temperatures of up to 175°F.
- The pump can be used for pool water with a salt concentration of up to 5000 ppm.
- Equipped with 4" quick disconnect unions for easy installation and maintenance.
- For pool users' safety, the impeller has a dielectric shaft sleeve that provides absolute separation between pool water and electric parts.
- Heavy duty "1081" E-plus®/extreme-E[™] energy efficient motors for extra low energy consumption. This large 56 frame motor is thermally protected, has a PSC switchless design and extra large sealed ball bearings.
- Motor is easy to remove without disturbing the plumbing. Reusable o-rings throughout.
- Every pump is performance tested before leaving the Speck factory.

Please Note: This pump is <u>NOT</u> for swimming pool filtration.

SPECK X



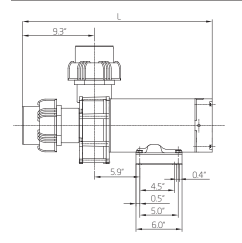
Model 21-80/30G

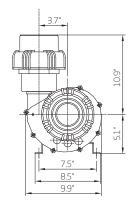
Trademarks and Certifications





Dimensional Drawing





MODEL	DIMENSION "L"	SHIPPING WEIGHT
21-80/30 G	24.5"	52 lbs.

Performance Curves

