



SILICON SOLAR

INNOVATIVE SOLAR SOLUTIONS

AquaJet

Medium Output Solar Pump

HIGH OUTPUT

359 GPH Flow Rate / 6.9 ft Max Vertical Lift

PLUG N PLAY SIMPLE

Easy, No Connections, No Wiring, No Hassle

HIGH-EFFICIENCY

20w Monocrystalline Solar Panel For Max Performance

VERSATILITY

Fountains, Waterfalls, Pond Aeration & Much More





The AquaJet Medium Output Solar Pump

For years, the AquaJet Medium Output has been one of our most popular and highest rated 12v solar fountain pumps. Ideal for solar fountains, small garden waterfalls, small pond aeration and adding a little pizzazz to any garden or landscape water feature, the medium output solar pump has been the choice of thousands of satisfied Silicon Solar customers.

Product Features

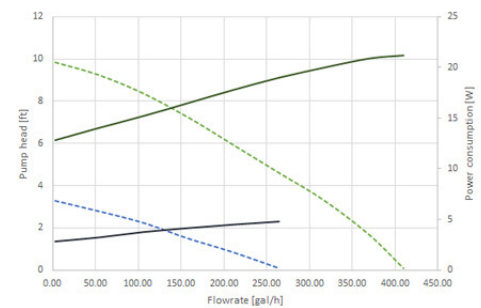
- High-Efficiency 20w Monocrystalline Solar Panel
- 12-24v Operating Voltage
- 359 GPH Maximum Flow Rate
- 6.9 ft Maximum Vertical Lift
- 100 ft Maximum Tubing Run
- Great For Fountains, Waterfalls & More

Product Specifications

AquaJet-Pro-Kit-12V-MedOutput-V4	
Voltage	12-24v
Max Flow Rate	359 GPH
Max Lift	6.9 ft
Adjustable Flow Control	Included
Dry Run Protection	Yes
Solar Panel Type	Monocrystalline
Solar Panel Specs	17v / 20w
Solar Panel Dimensions	20.1" x 13.9" x 1.1"
Solar Panel Mounting	Ground Stake
Cord Length	16.4 ft
Max Tubing Run	100 ft
Fountain Heads	2 Included
Manufacturer	Silicon Solar

AquaJet™ 12-24V Kit

Pump Lift vs. Flow Rate



--- AquaJet 12-24V Low Setting Pump head [ft]
 - - - AquaJet 12-24V High Setting Pump head [ft]
 — AquaJet 12-24V Low Setting Power consumption [W]
 - - - AquaJet 12-24V High Power consumption [W]

