

EVERYTHING BEGINS WITH A POWERJET PUMP

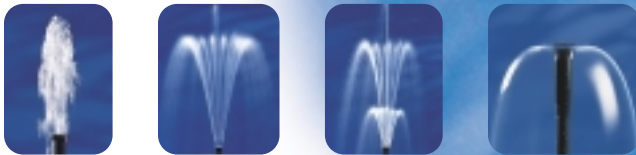
PowerJet Pumps can be easily submerged at the bottom of the pond to provide waterflow to power waterfalls, fountains, ornaments, filter systems and PowerClear units easily and reliably with low power consumption.

Every PowerJet Pump comes complete with a riser stem and two fountainheads.

Fountainheads are also available separately.



PowerJet 5000
PT425



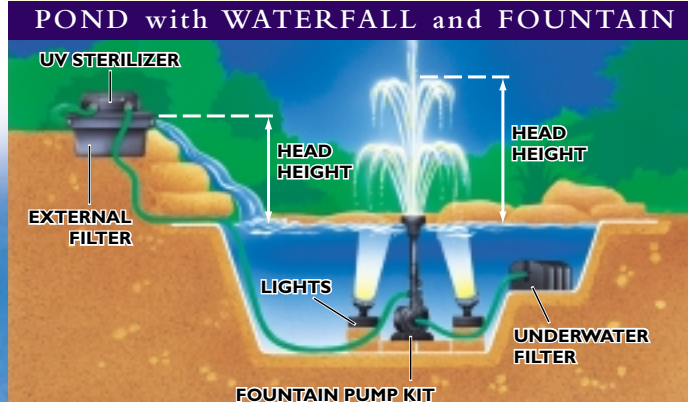
PowerJet Pumps are made to run quietly and reliably, with maximum power and performance and low operating costs!

Even the largest pump uses only 121 watts.



POWERJET

FOUNTAIN & WATERFALL PUMPS



CALCULATE THE NUMBER OF GALLONS IN POND
DETERMINE FLOW RATE (GPH) REQUIRED (See Page 10)

How to Pick the Right Laguna Pump

POND WITH FOUNTAIN: CHOOSE DESIRED HEAD HEIGHT OF FOUNTAIN (Distance between top of fountain and surface of pond). Then determine flow rate available from performance chart.

POND WITH WATERFALL: CHOOSE WATERFALL HEAD HEIGHT (Distance between top of waterfall and surface of pond). Add one foot of head height for every ten feet of connection hose required. Then determine flow rate available from performance chart. NOTE: Waterfall requires 75-100 gallons/hour flow rate for every inch of width.

POND WITH WATERFALL AND FOUNTAIN: COMBINE HEAD HEIGHT FOR FOUNTAIN PLUS WATERFALL. Add one foot of head height for every ten feet of connecting hose, then determine flow rate available from performance chart.

SPITTER FEATURE: Add one foot of head height for every ten feet of hose.

A LARGER PUMP PROVIDES THE FLEXIBILITY TO ADD MORE FEATURES LATER.

POWERJET PERFORMANCES

