

# WaterFall™

## Specialty Pump

By Pentair Pool Products®



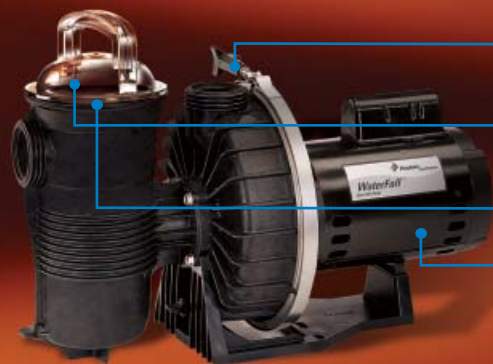
## So quiet, all you'll hear is the water

The WaterFall™ Specialty Pump is custom designed for the specific demands of waterfalls and other special water features. Our diffuser and impeller combination is engineered to deliver quiet operation in high flow and low pressure applications. That's why it's the pump most recommended by water feature manufacturers.

- Pump components are custom molded of thermoplastic for superior strength, durability, and quiet operation.
- Standard 2" suction and discharge ports (3" suction and 2" discharge on 180 models) permit maximum operating efficiency to save you money.
- Extra-large strainer basket extends time between cleanings to save you time.
- Transparent strainer pot lid with ergonomically designed handle provides easy access to the strainer basket—another time saver.



# WaterFall™ Specialty Pump



- Easy service access via one-bolt hand clamp
- See-through strainer lid for easy inspection
- Large strainer basket saves time
- Motor is high off ground for protection against water damage

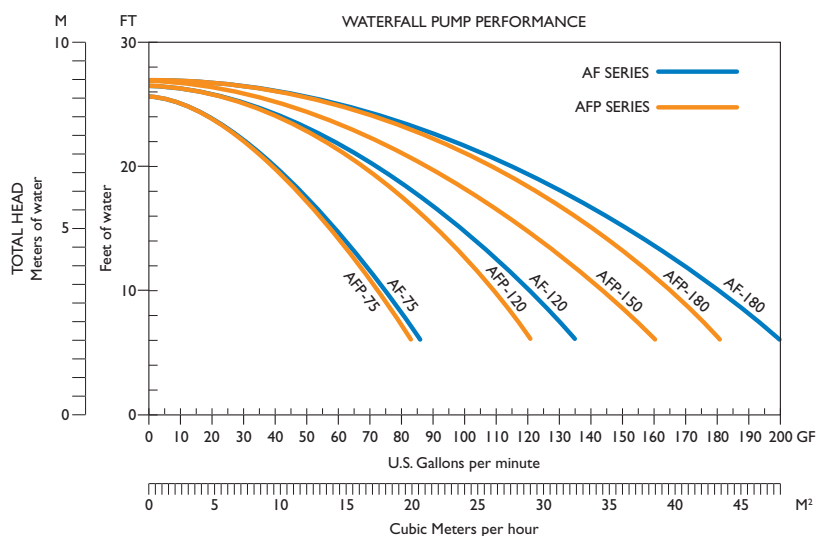


## Quiet and efficient

The WaterFall™ Specialty Pump is quieter and more energy efficient than standard pool pumps. Available in 75, 120, 150 and 180 gpm models, and without a strainer pot for flooded suction applications. There's a model for any use.

- One-bolt stainless steel clamp removes easily to provide quick access for service.
- Power end can easily be removed for service or winterizing without disturbing piping or pump support base.
- No tools required to remove thumbscrew plugs for draining and winterizing.
- One-year limited warranty. See warranty for details.

### Performance Curves



Available from:



 **Pentair**  
Pool Products®

Because *reliability* matters most®

[www.pentairpool.com](http://www.pentairpool.com)

Phone: 800-831-7133 Fax: 800-284-4151

pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / maintenance products