SERFILCO[®]Europe

<u>____</u> 07



Manufactured from plastic materials providing excellent chemical resistance. They are of robust construction, with the larger sizes being machined from solid plastic material.

Si7

These Robust Pumps are ideally suited for chemical transfer, waste treatment, and recirculatory filtration applications.



SERFILCO®Europe

Broadoak Industrial Park Ashburton Road West, Trafford Park Manchester M17 1RW England

Tel +44 (0) 161 872 1317 Fax +44 (0) 161 873 8027

Email sales@serfilco-europe.com www.serfilco-europe.com

Seal Options

Carbon Ceramic Mechanical seals for General Chemical Duties, with Optional Silicon Carbide for increased wear resistance. Also Double Water flush seals available for processes prone to crystallisation and of an abrasive nature. Double Seal pumps can run dry.

Performance

2" - 500l/min (30m³/h) & 30m 3"- 1200l/min (72m³/h) & 30m 4"- 1200l/min (72m³/h) & 19m 6"- 4000l/min (240m³/h) & 20m

Choice of Materials
 2" available in PP, CPVC & PDVF.
 3", 4" & 6" in PP, PVC & CPVC.
 Please consult our chemical resistance guide for selection.

- High Temperature With the correct material selection it is possible to operate continuously at temperatures in excess of 60 °C up to 95°C.
- High Efficiency Motors
 Oversized Sealed Bearings with
 corrosion resistant high gloss
 epoxy paint finish.
- Robust Construction Above 2" Sizes are machined from solid plastic material. When fitted with the silicon carbide seal option, this provides the pump with the most durable and longest lasting mechanical seal.