



Model Number: 58-FLC-60-ELK

Aquatec 58-FLC-60-ELK, Water Pump, 60 psi 115v .84 gpm, For Carpet Cleaning Machines

Manufacturer: Aquatec

Aquatec 60 psi Switched with internal bypass diaphragm pumps

This pump has three internal independent bypasses that regulate the flow when used to work upholstery tools or other small nozzle tip tools. It also provides a pressure switch that has the pump work when it needs to, giving the pump a longer life. The pumps are adjusted to go as low as .02 tip.

- 3/8" inlet & outlet ports
- Santoprene diaphragm, viton seals
- .84 GPM open flow, .6 amps @ 120 psi max
- Self priming
- Capable of being run dry
- Max liquid temp = 170 deg F
- Permanent magnet motor

Used in the carpet cleaning industry as a drop in replacement. No additional fitting or wiring needed.

-

Aquatec is the only USA Made pump on the market, as Flojet and Shurflo have gone to Mexico/China. These pumps have the following key differentiating features:

1. Made in the USA
 2. The only sealed motor on the market, to prevent moisture and dust intrusion
 3. All of our models incorporate the combination dem and switch and internal bypass, to ensure there is no cycling with #2 tips or larger
 4. These high efficiency motors are made in California with the longest life brushes and front/rear bearings available for reliable performance.
 5. They have all agency approvals, UR, CE, and RoHS.
- Drop in replacement for other brands of 60 psi shurflo and flojet pumps.

[Upgrade brochure](#)

[Brochure](#)

[Factory Brochure](#)

[AQUATEC 58-ELK-XXX SERIES REPLACEMENT KIT PDF](#)

[Aquatec Full Line Pumps PDF](#)

[Upgrade Aquatec PDF](#)

This is a drop in replacement for any 60 psi water pump with 3/8" Female pipe thread openings (Shurflo and Flojet).

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Self priming.
Used in many carpet cleaning machines
Manufactured by Aquatec

Availability: This product was added to our catalog on Thursday 13 November, 2014