Electronics:

- Keyestudio nano CNC shield (\$6)
 - (WARNING: there are cheaper clones of this board available, but most, if not all, have a known circuit trace error; see this instructible by Palingenesis for details of the problem and how to repair it.)
- Arduino Nano 33 IoT (\$18.40)
- (3) <u>TMC2208 stepper motor drivers</u> (\$13.63 for 4)
- (1) TB6612 DC motor driver (\$4.95)
- (1) pH meter with isolated ADC board (\$75-165)

(Analog signal amplifier boards are cheaper but *do not work* for this project in my experience. I suggest the Atlas Scientific <u>EZO pH circuit</u> and <u>isolated carrier board</u> paired with a cheap <u>Grove pH probe</u>. However, you might consider the convenience of purchasing a <u>full kit from Atlas</u>, which comes with pH calibration solutions.)

- (1) 5V linear regulator rated for at least 1 amp sustained load (<\$1)
- Heatsink for above linear regulator
 (This can be either a proper mini aluminum finned heatsink or just a spare piece of metal attached via the mounting screw.)
- (3) NEMA 17 stepper motors (\$2-8 each)
 (I recommend searching eBay for used motor sets as people often sell their old NEMA motors for very low prices after upgrading their 3D printers; I got four for \$9 and had one spare for another project.)
- (3) NEMA motor cables, unless included with the motors you purchase
- (1) 24mm DC motor (\$1.95)
- Assorted jumper wires, female-female and female-male
- (1) small piece of perfboard/protoboard (optional)
- (1) panel mount DC jack, suitable for 11-12mm hole
- 40mm 12V cooling fan
- 12V power supply

Screws and hardware:

- (3) M3 x 10 grub screws
- (18) M4 x 10 screws
- (13) M3 x 6 screws
- (12) M3 x 12 screws
- (13) M3 x 16 screws
- (20) M3 x 5 x 4 threaded inserts
- (4) M3 x 5 x 6 threaded inserts
- (6) M4 x 6 x 6 threaded inserts
- (12) M4 x 6 x 4 threaded inserts
- (11) M3 x 6mm standoffs
 - (I suggest using nylon rather than metal ones here, as you can use flush cutters to shorten the threaded end if it sticks out the back of the casing.)
- (9) HK0408 needle roller bearings
- (9) 4mm x 14mm steel dowels

Tubing:

- 0.8mm ID/4mm OD soft silicone tubing, ½ metre
- 1.6mm ID/4mm OD soft silicone tubing, distance to reach skimmer/waste cup plus distance to reach tank
- (1) M-3ALU-3 fitting (\$3.33)

Magnets:

- (4) 2x6mm neodymium magnets
- (1) 7x20mm magnetic stirrer bar

Other:

• 3mm zipties

Manufacturing materials:

- PETG filament
 - (I haven't kept track of the amount here, but I think you're probably looking at somewhere around 300-400 grams for the required parts and another 100 or so if you need to make the wall mount brackets.)
- (2) 600x300mm sheets of 4mm thick acrylic

Consumables:

- Calibration buffers for pH 4, 7, and 10, unless you bought the full Atlas kit listed in the electronics section above
- Acrylic solvent weld adhesive (such as Tensol 12)
- Superglue