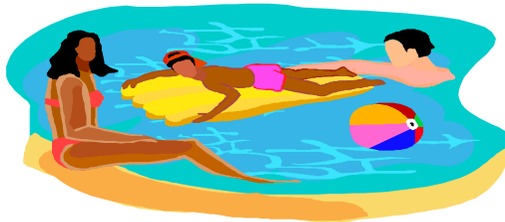


## Common Questions and Answers Regarding Pool Repairs

If someone wants to get an idea of what it would cost to replace pool equipment parts like the pool pump, motor and filters, where should one look?

For rough and quick estimates on the cost of repairs of pool pumps, motors, filters, etc., visit [www.lesliespool.com](http://www.lesliespool.com). Leslie's Pool is the largest pool supplier in the world and they have a pretty good website. Keep in mind that these quotes do not include any labor. Labor costs vary depending on how much other work is needed such as re-wiring, extra plumbing, etc. Typically, you can expect at least \$100 in labor for most installations and labor costs increase from there. It is possible to run into a few hundred dollars on larger filter or pump jobs if extra work is necessary.



[Price range for replastering or resurfacing a pool...](#)

Although these prices vary depending on the size of the pool, the average cost to replaster a standard sized play pool is right around \$3000, while the average cost for replastering a diving pool is around \$4000. Repairing a pebble tech pool surface costs 25-50% more than replastering. So on average, repairing pebble tech pool surface costs \$5000-\$6000.

[Price range for acid washing a pool...](#)

Typically, acid washing an average sized play pool costs \$300-\$500.

[Price ranges for repairing a pop out or a vacuum cleaning system...](#)

Depending on what part of the pop out cleaning system needs to be replaced, repairing damaged parts will run about \$70-\$300. If it needs new heads, each part costs \$70-\$100, while the control module cost ranges from \$150-\$300. Costs can also vary greatly for repairing a vacuum system... Some cleaners only need a \$20 part to get up and running. Others may need a complete overhaul which runs \$200-\$250.

[How long does it take to fill a pool?](#)

1. Find pool cubic feet: Pool Length X Width X Depth = Cubic Feet.
2. Multiply Cubic Feet X 7.48 = Gallons to fill pool.
3. Time how long it takes to fill a 5 gallon bucket with hose or pool auto fill.  
E.g. 1 minute to fill 5 gallon bucket = 5 gallon X 60 minutes = 300 gallons per hour.
4. Divide gallons per hour into total gallons needed, will give you total hours to fill pool.