

Just how much can you save with FloPro?



INDICATIVE 5 YEAR COST COMPARISON

| | 1HP Pump FloPro SS | PRO €3 FloPro E3 1.0HP | \$ |
|---------------------------|-----------------------|---------------------------|-------------|
| Approximate Retail Price: | \$998.07 | RRP:\$ 1,883.87 | Money Saved |
| Energy Cost: | +\$998.64 | +\$279.33 | |
| Total Cost 1st year: | \$1,996.71 | \$2,163.20 | -\$166.49 |
| Energy Cost: | +\$998.64 | +\$279.33 | |
| Total Cost 2nd Year: | \$2,995.35 | \$2,442.53 | +\$552.82 |
| Energy Cost: | +\$998.64 | +\$279.33 | 20 |
| Total Cost 3rd Year: | \$3,993.99 | \$2,721.86 | +\$1,272.13 |
| Energy Cost: | +\$998.64 | +\$279.33 | |
| Total Cost 4th Year: | \$4,992.63 | \$3,001.19 | +\$1,991.44 |
| Energy Cost: | +\$998.64 | +\$279.33 | |
| Total Cost 5th Year: | \$5,991.27 | \$3,280.52 | +\$2,710.75 |

Compare and Save





FloPro E3 1.0HP

Disclaimer: Pump purchase price is indicative only and reflects manufacturers RRP as at August 2022. Energy cost calculations are based on a 50,000 litre pool and a pump running time of 8 hours per day with an electricity pricing of 30 cents per KW. The FioPro Single Speed 1.0HP pool pump would run at high speed (It's only available setting) for 8 hours, the FioPro E3 1.0HP would run at eco (low) speed, medium speed and high speed at 6,1 and 1 hours per day respectively.