



Energy efficient components:

J-1000 CONTROL

Easy to program filtration and heating cycles that help you control energy costs based on your personal use of the hot tub. The system also allows you to lock in your settings to prevent unauthorized access.

JET PUMPS

Energy efficient pumps produce high-performance jet power cost effectively. By creating a strong and reliable flow through every jet, the jet pumps create a vigorous massage action while the low amp circulation pump works steadily to ensure clean, hot water is always available.

PROGRAMMABLE CIRCULATION PUMP

Engineered to heat, filter, sanitize in a highly effective way, the Jacuzzi circulation pump also transfers heat created by the motor to the water reducing energy usage.

FULL-FOAM INSULATION

Full-foam insulation with two different types of foam completely fills the compartment between the shell and the skirt. The TriFusion shell and foam insulation conserve energy and reduce heating costs by maintaining water temperature longer.

ENERGY-SAVING IMMERSION HEATING

Jacuzzi heaters feature an ultra low watt density, energy conserving titanium heating element and housing which increase thermal efficiency and save energy.

Model	ESTIMATED* MONTHLY OPERATING COST IN A 75°F / 24°C AMBIENT TEMP	ESTIMATED* MONTHLY OPERATING COST IN A 45°F / 7°C AMBIENT TEMP
J-480	\$26.12	\$51.18
J-465	\$24.40	\$46.99
J-365	\$20.89	\$40.30
J-345	\$19.71	\$36.74
J-335	\$17.40	\$33.76
J-280	\$20.24	\$39.88

*Based on jets operating 20 minutes every other day on "high" setting. Results measured in a controlled environment based on mid-2009 energy rates. Local and future energy rates and local conditions will alter these monthly costs of operation.

Spa Temperature 100°F / 38°C
Kilowatt Rate Per Hour \$0.16c

All prices Australian Dollar



All Jacuzzi hot tubs meet strict energy consumption standards from the Californian Energy Commission.