







SAVE ENERGY, SAVE MONEY WITH AUSTRALIA'S TOP SELLING VARIABLE SPEED POOL PUMP

SCAN ME

Energy Star Compliant Pool Pumps With the latest minimum

Energy Performance Standard



ENERGY RATING THE MORE STARS

THE MORE SAVINGS

More information on Energy Rating www.energyrating.gov.au







P320XT 1250 W 7.5 Amps 303 lpm

P520XT 1800 W 8.0 Amps 580 lpm



INDICATIVE 5 YEAR COST COMPARISON

CLIMATECARE			
CERTIFIED © © © © © & A	CTX 280 1HP Pump	Vir@nxTMP	\$
Approximate Retail Price:	\$956.88	RRP: \$2,007.47	Money Saved
Energy Cost:	+\$937.32	+\$246.81	
Total Cost 1st year:	\$1,894.20	\$2,254.28	-\$360.08
Energy Cost:	+\$937.32	+\$246.81	8
Total Cost 2nd Year:	\$2,831.52	\$2,501.09	+\$330.43
Energy Cost:	+\$937.32	+\$246.81	88
Total Cost 3rd Year:	\$3,768.84	\$2,747.90	+\$1,020.94
Energy Cost:	+\$937.32	+\$246.81	8
Total Cost 4th Year:	\$4,706.16	\$2,994.71	+\$1,711.45
Energy Cost:	+\$937.32	+\$246.81	
Total Cost 5th Year:	\$5,643.48	\$3,241.52	+\$2,401.96

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 CTX 280 (1HP) pool pump would run at high speed (it's only available setting) for 8 hours, the XT P320 would run at eco (low) speed, medium speed and high speed at 6, 1 and 1 hours per day respectively.