

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





ENERGY RATING

THE MORE STARS
THE MORE SAVINGS

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





P 3 2 0 X T

1250 W

7.5 Amps

303 lpm



P 5 2 0 X T

1800 W 8.0 Amps 580 Ipm

INDICATIVE 5 YEAR COST COMPARISON

	CTX 280 1HP Pump	VirunxTMKII P320XT PUMP	
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	
Total Cost 2nd Year:	\$2,831.52	\$2,501.09	+\$330.43
Energy Cost:	+\$937.32	+\$246.81	
Total Cost 3rd Year:	\$3,768.84	\$2,747.90	+\$1,020.94
Energy Cost:	+\$937.32	+\$246.81	
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.





A Fluidra Brand
©2022 ASTRALPOOL® is a registered trademark of FLUIDRA COMMERCIAL, S.A.U., used under license.

www.astralpool.com.au/vironXT

