

## **PACIFIC ENDURA**

## Double Ended Bath With 8 or 12 Jet Whirlpool

Bath panel not included, Baths are undrilled for tap holes, Taps and waste not included

MATERIAL	Acrylic
FIXING	Supporting leg set provided
DIMENSIONS	See table and technical drawing below
STANDARDS	EN14516, DOP-SON-003/19
	PACIFIC ENDURA baths use additional layers of GRP Reinforcement that improve the overall strength of the bath, making them 40% heavier than a standard bath.





\*Chrome in picture\*

## WHIRLPOOL SPECIFICATIONS

- Assembled with Whirlpool System In-House
- Pneumatic Controlled Whirlpool System
- Directional Body Jets
- On/Off Switch
- Control Switch
- Air Suction Filter

- Pre Cradled pump
- Energy efficient pump
- Low decibel pump
- Optional pump protection
- Fully Leak and Power Tested
- 2 Year Guarantee on whirlpool system

1600   700   981   401   420   163 ltrs     1700   700   1048   391   450   200 ltrs     1700   750   1049   442   450   212 ltrs     1800   800   1105   479   490   279 ltrs     1800   900   1105   574   490   281 ltrs     1900   800   1206   479   490   290 ltrs     1900   900   1206   574   490   353 ltrs     2000   900   1307   574   490   384 ltrs	A: <b>Length</b>	B: Width	C: <b>Base Length</b>	D: <b>Base Width</b>	E: Internal Depth	Capacity
1700 750 1049 442 450 212 ltrs   1800 800 1105 479 490 279 ltrs   1800 900 1105 574 490 281 ltrs   1900 800 1206 479 490 290 ltrs   1900 900 1206 574 490 353 ltrs	1600	700	981	401	420	163 ltrs
1800 800 1105 479 490 279 ltrs   1800 900 1105 574 490 281 ltrs   1900 800 1206 479 490 290 ltrs   1900 900 1206 574 490 353 ltrs	1700	700	1048	391	450	200 ltrs
1800 900 1105 574 490 281 ltrs   1900 800 1206 479 490 290 ltrs   1900 900 1206 574 490 353 ltrs	1700	750	1049	442	450	212 ltrs
1900 800 1206 479 490 290 ltrs   1900 900 1206 574 490 353 ltrs	1800	800	1105	479	490	279 ltrs
1900 900 1206 574 490 353 ltrs	1800	900	1105	574	490	281 ltrs
	1900	800	1206	479	490	290 ltrs
2000 900 1307 574 490 384 ltrs	1900	900	1206	574	490	353 ltrs
	2000	900	1307	574	490	384 ltrs



