



Sizing is based on 27 degrees, Suburban Wind, Minor shading  
 Bubble cover used, removed for 8 hours per day  
 4 swimmers per day, no infinity edges or waterfalls, light coloured pool  
 Heat pump allowed to run between 7am to 10pm



Last update: October 2020

### Melbourne Weather Data

Pool Volume

Under 5,000L - Mini Plunge  
 5,000L to 10,000L: Eagle; Billabong - Calm  
 10,000L to 12,000L: Billabong - Bright, Brilliant; Spring - Diamond  
 12,000L to 14,000L: Billabong - Wild; Spring - Mystic, Lavish, Vivid  
 14,000L to 16,000L: River - Sunset, Spring - Tropic  
 16,000L to 18,000L: River - Joyful  
 20,000L to 22,000L: River - Silent, Peaceful, Noble, Glowing  
 22,000L to 24,000L: Channel - Strait; Lake - Crystal; River - Powerful, Cool, Charming, Pure; Spring - Lucent  
 24,000L to 26,000L: Lake - Significant, Shining; Lap - 9m, 11m; River - Vibrant, Jewel  
 28,000L to 30,000L: Lake - Echo, Mighty  
 30,000L to 32,000L: Channel - Lumious, Lively; Lake - Cheerful, Sparkling  
 32,000L to 34,000L: Channel - Radiant, Luxury; Lake - Blissful, Moonlit  
 34,000L to 36,000L: Bay - Royal, Channel - Beaming  
 38,000L to 40,000L: Bay - Secluded, Sea - Deluxe  
 40,000L to 45,000L: Sea - Opulent  
 45,000L to 50,000L: Bay - Exotic, Paradise, Ocean - Spirited  
 50,000L to 55,000L: Ocean - Elegant; Sea Velvet

6 month season (Oct-Mar)
Minimum Suitable Heater Size
Active-i 7
Active-i 7
Active-i 7
Active-i 7
Active-i 7
Active-i 9
Active-i 9
Active-i 13
Active-i 13
Active-i 13
Active-i 13
Active-i 16
Active-i 16
Active-i 16
Active-i 16
Active-i 16
Active-i 20

9 month season (Sep-May)
Minimum Suitable Heater Size
Active-i 7
Active-i 13
Active-i 13
Active-i 13
Active-i 13
Active-i 16
Active-i 20
Active-i 20
Active-i 20
Active-i 25
Force-i 19
Force-i 19
Force-i 19
Force-i 19
Force-i 19
Force-i 24
Force-i 24

All Year
Minimum Suitable Heater Size
Active-i 7
Active-i 16
Active-i 20
Active-i 20
Active-i 20
Force-i 17
Force-i 19
Force-i 19
Force-i 24
Force-i 24
Force-i 24
Force-i 28 (3-phase)
Force-i 28 (3-phase)
Force-i 28 (3-phase)
CS-38
CS-38
CS-38