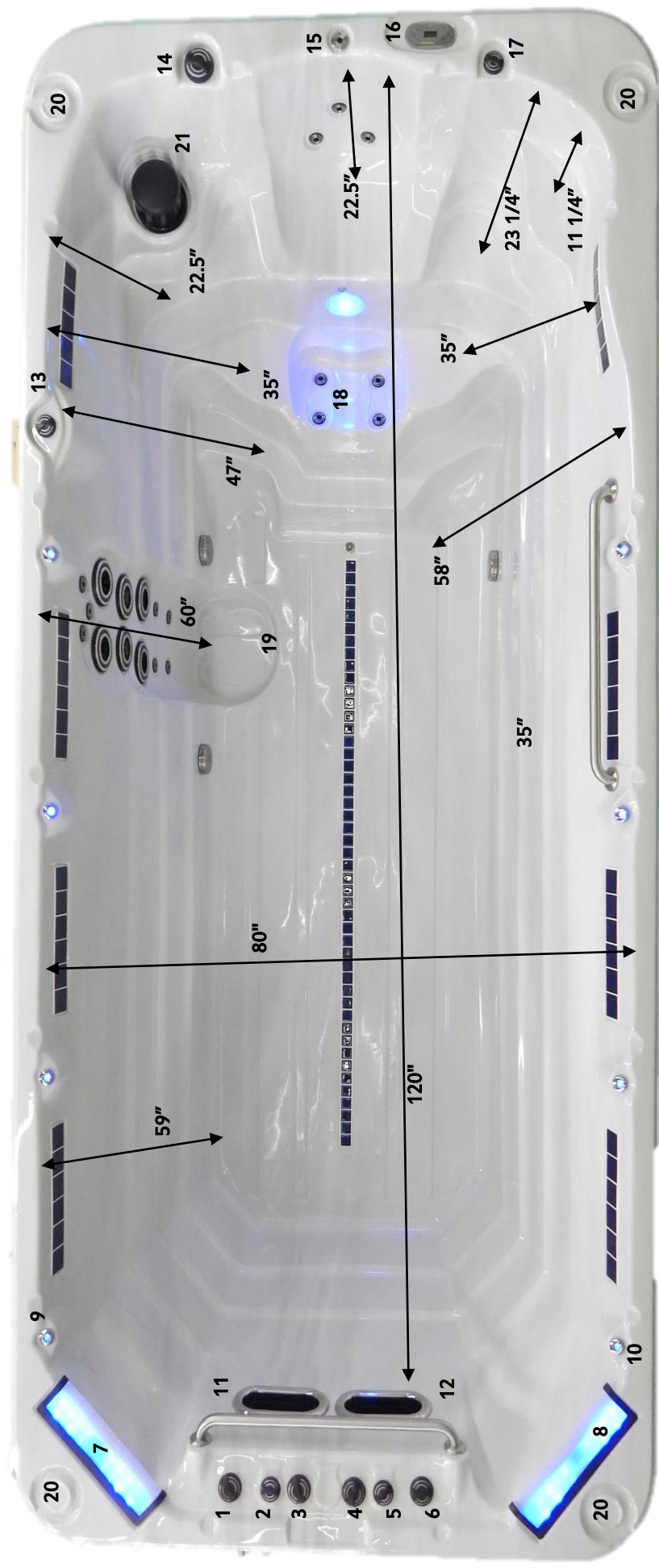


**C830-Portable 16 POOL 62" High (2 pump system)**  
**C833- Inground 17 POOL 62" High (2 pump system)**

Portable Dimensions: 90 x 190.5 x 62      Capacity: 2000 Gallons      Approximate Dry Weight: 2900 LBS  
 Inground Dimensions: 90 x 203 x 62      Capacity: 2000 Gallons      Approximate Dry Weight: 2900 LBS



- |                                                         |                                                |
|---------------------------------------------------------|------------------------------------------------|
| 1. On/Off Valve for R.H. Spillover Waterfall (optional) | 11. R.H. Swim Jet                              |
| 2. Air Control R.H. Swim Jet Features (optional)        | 12. L.H. Swim Jet                              |
| 3. On/Off Valve R.H. Water                              | 13. Air Control for Body Massage and Seat Jets |
| 4. On/Off Valve L.H. Water Features (optional)          | 14. Diverter Valve                             |
| 5. Air Control L.H. Swim Jet                            | 15. Pro Pole Slot (optional)                   |
| 6. On/Off Valve for L.H. Spillover Waterfall (optional) | 16. Balboa Control Panel                       |
| 7. R.H. Spillover Waterfalls (optional)                 | 17. Aromatherapy (optional)                    |
| 8. L.H. Spillover Waterfalls (optional)                 | 18. Foot Jets                                  |
| 9. R.H. Water Features (optional)                       | 19. Body Massage                               |
| 10. L.H. Water Features (optional)                      | 20. Speakers (optional)                        |
|                                                         | 21. Filter                                     |

**BP 2000 POOL CONTROLS**

- |                                                        |
|--------------------------------------------------------|
| Pump #1- Operates the Diverter Valve (see #14)         |
| A. To one side operates the Body Massage and Seat Jets |
| B. To the other side operates the 2 swim jets          |
| Pump #2- Operates the 2 Swim Jets                      |