POOL WATER VOLUME ESTIMATES

Consult the Pool Operation Manual supplied with your Splasher Pool to determine the amount of water your pool holds. Several examples of the most popular pools are listed below

Pool Diameter

8 feet INFLATABLE ROUND POOL 12 feet INFLATABLE ROUND POOL 15 feet INFLATABLE ROUND POOL

Pool Diameter

12 feet METAL WALL SPLASHER POOL 15 feet METAL WALL SPLASHER POOL

Pool Dimensions

15 feet ROUND METAL WALL POOL 18 feet ROUND METAL WALL POOL

Pool Diameter

12 feetROUND METAL FRAME POOL15 feetROUND METAL FRAME POOL18 feetROUND METAL FRAME POOL

Pool Diameter

4 metres OCTAGONAL WOODEN POOL 5 metres OCTAGONAL WOODEN POOL Wall Height

30 inches 30 inches 42 inches

Wall Height 36 inches

36 inches

Wall Height 52 inches 52 inches

Wall Height

36 inches 42 inches 48 inches

Wall Height 1.17 metres 1.31 metres Estimated Pool Volume 12,000 litres 21,000 litres

Estimated Pool Volume

Estimated Pool Volume

Estimated Pool Volume

Estimated Pool Volume

2,150 litres

5.100 litres

9.500 litres

10.000 litres

15,000 litres

19,200 litres

27,700 litres

8,700 litres

14,000 litres

24,000 litres

FIND OUT THE VOLUME OF WATER IN YOUR POOL

You will need to know how much water your pool holds before you can determine the quantity of Water Treatment products your pool needs. Find out the water volume in litres rather than gallons.

The Estimated Pool Volumes listed above are based on manufacturers figures, check your Splasher Pool Operation Manual for the water capacity of your particular pool. Once you have determined how many litres of water your pool holds, write it down in the space provided below. You will need to refer back to this when adding products to your pool water.