Titanium Swimming Pool Heat Exchangers


The ultimate ‘fit & forget’ pool solution
Titanium is the perfect material for swimming pool heat exchangers. It can withstand attack from all known chemicals and can be used on any type of pool water. These are some of the features that make titanium the material of choice for modern swimming pools:

Long life durability
Can be used with any type of pool water – including saline pool water and salt water chlorinators – resisting attack from aggressive chemicals indefinitely.

‘Fit & forget’ reliability
Titanium eliminates the possibility of ‘galvanic reaction’ between two dissimilar materials which can lead to premature failure in certain conditions.

Lower ‘whole life’ cost
At just a fraction of the overall pool cost, the longer life of titanium heat exchangers actually lowers the total cost of ownership through extended life and lower maintenance.

Increased performance
Titanium heat exchangers offer even greater heat transfer efficiency, due to their ability to operate at higher flow rates, even enabling smaller sized heat exchangers to be used in certain conditions.

10 year guarantee
Bowman titanium heat exchangers have a full 10 year guarantee on all titanium material in contact with pool water.

Range from 25 kW to 1,170 kW
Every model in the Bowman range is now available with titanium tube stacks, covering every application, from spas and hot tubs, right up to Olympic sized pools.

Detailed product literature is available for all Bowman swimming pool heat exchangers and can be downloaded by visiting www.ejbowman.co.uk.

EJ Bowman (Birmingham) Ltd
Chester Street, Birmingham B6 4AP, UK
Tel: +44 (0) 121 359 5401 Fax: +44 (0) 121 359 7495
Email: info@ejbowman.co.uk  www.ejbowman.co.uk