'C' Coat 300 End Covers



Developed primarily for use in sea water applications and in conjunction with one of the world leaders in surface coating technology, 'C' Coat 300 is a heavy fusion bonded, pinhole free epoxy coating, that is impervious to chemical attack. 'C' Coat 300 provides a highly durable solution that helps prevent the risk of galvanic reaction between dissimilar materials - a common cause of corrosion inside the heat exchanger plus sea water erosion of the end cover internal surface. Heat exchangers fitted with 'C' Coat 300 end covers have the same maximum operating pressure and temperatures as the traditional units.

Range

'C' Coat 300 finished end covers are supplied as standard on the FG, GL, JK and PK ranges of swimming pool heat exchangers.

Additionally, 'C' Coat 300 end covers are available as an alternative to Naval Brass on the GL, GK, JK, PK, RK, GH plus JH and PH (3 pass and 1 pass) ranges of marine heat exchangers and oil coolers.

Specification

Very good
DIN 50021, unlimited
Very good
Nil
Very good
Does not support combustion
-40 to + 70° C, thermoplastic behavior
Good
Good
Nil diffusion
Electrical insulator
Classed as a low friction coating
Fair non-stick performance
RA < 1.5 μm
Does not creep under load
nominal 300 μm
Black

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



