EMbaffle® is a longitudinal flow Shell&Tube Heat Exchanger specifically suited for all the Services where:

+ corrosion issues are relevant
+ fouling rate is a serious concern
+ equipment vibration is an issue
+ process dynamics impose offset design conditions with increased flow rates

EMbaffle® can be successfully applied both to New Projects and to Refurbishments. It permits to achieve very compact designs, with reduced diametrical dimensions and weight, respect to a conventional cross flow exchanger. In various situations, and also when a low temperature approach is required, a significant reduction in number of shells can be achieved.

EMbaffle® proves successful in:

+ combined reduction of CAPEX and OPEX, typically where outer shell diameter and number of shells can be significantly reduced
+ considerable increase in heat transfer efficiency due to better turbulence governance respect to conventional exchangers

EMbaffle® technology is based on highly effective longitudinal flow

Patented Grid technology permits to achieve high heat transfer coefficients against low pressure drops.

The specific Customer service can be accomplished in an effective way thanks to the proper selection of the grid porosity and size.
EMbaffle® gained a number of selected references in critical services

Our equipment is operating in some of the major Facilities in the World

Working with the EMbaffle®

EMbaffle® technology is available under licence to Heat Exchanger Manufacturers
EMbaffle B.V. provides Licensees consulting services to design, review and verification of the thermal performances of EMbaffle®

EMbaffle B.V. supports Engineering Companies, Procurement Contractors and End Customers to ensure the optimal integration of their equipment and clean, safe and reliable operations
EMbaffle B.V. has chosen the widespread HTRI® software as reference design tool

For any information contact us at:

LionsParc
A. Van Leeuwenhoekweg 38 A10
2408 AN Alphen a/d Rijn, The Netherlands

Telephone +31 172 447 040
Sales enquiries sales@embaffle.com
Website www.embaffle.com