



Liquid to Liquid Calculation

In order to perform a liquid to liquid calculation for a Brazed Plate Heat Exchanger, we need the following information.

Hot medium: _____ Temp in: _____ °C Temp out: _____ °C

Cold medium: _____ Temp in: _____ °C Temp out: _____ °C

Flow rate (hot medium): _____ m³/h (cold medium): _____ m³/h

Pressure drop (max. permitted): Hot side: _____ kPa

Cold side: _____ kPa

Capacity: _____ kW

Print out the pdf-document and fax your inquiry to: +46-40-93 81 15
or mail your figures to info@kelpie.se

Customer: _____ email: _____

Object: _____

Reference: _____ fax no: _____
