Shell and Tube Heat Exchanger (4 pass) 588311 (46905-C0)



LabVolt Series

Datasheet



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General Description

The Shell and Tube Heat Exchanger (4 pass) is an optional heat exchanger in the Pressure, Flow, Level, and Temperature Process Training Systems.

The Shell and Tube Heat Exchanger (4 pass) is made of a series of tubes around which a watertight shell is built. The main difference with the 1-pass model is that the array of tubes are manufactured in such a way as to make the tube fluid travel in the exchanger a total of four times before leaving the exchanger.

Available optional heat exchangers:

- 46905-A Gasketed Plate Heat Exchanger
- 46905-B Shell and Tube Heat Exchanger (1 pass)
- 46905-C Shell and Tube Heat Exchanger (4 pass)

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