Product Name : Heat Exchangers Apparatus

Product Code : DM884



Description :

Heat Exchangers Apparatus

Technical Specification :

Heat Exchangers Apparatus Service unit Bench-top framework of stainless steel Hot water generator of stainless steel with electronic temperature control, pump, heater of 2 kW and level switch Pressure controller of cold water 2 electronic flowmeters 6 thermo resistances Pt100 Switchboard of painted carbon steel with ELCB All data can be acquired by PC via the optional data acquisition software with interface system Power supply: 230 Vac 50 Hz single-phase - 2,5 kVA (Other voltage and frequency under request) Dimensions: 850 × 700 × 770 mm Weight: 70 kg Tube-in-tube heat exchanger 6 sections of double pipes (outer pipe of transparent Plexiglas, inner pipe of stainless steel) Possibility of using 2, 4 or 6 sections to change the total exchange surface (0.027, 0.054 and 0.081 m2) Pipes can easily be disassembled for cleaning Plate-type heat exchanger 10 plates of stainless steel with exchange surface of 0.1 m2 Shell-and-tube heat exchanger Shell of transparent Plexiglas with two baffles 7 (removable) inner pipes of stainless steel

Surface of 0.02 m2 Jacket tank heat exchanger Tank with jacket and coil Stirrer of variable speed with baffle Supervision software with interface For Windows Synoptic with the values of the measured variables Real-time trend Historical trend

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