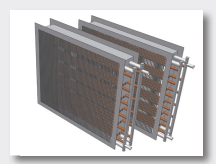


- # Fully configurable coil selection and rating software
- # Fluid heating and cooling, evaporator, condenser and steam coils
- # Metric or Imperial inputs
- # Configured with fundamental design data, including tube size and pattern, fin designs, heat transfer coefficients
- # Simple to add new coil designs and configurations (unlimited), databases can be set up to accommodate any coil supplier's data
- # Easy to use interface, including full project and quotation management system
- # Detailed costing logic, which covers every aspect of the manufacturing process (includes a quick price feature)
- # Pricing factors with full quote summary sheet including shipping costs where applicable
- # Can be incorporated into third party selection software (including online applications)

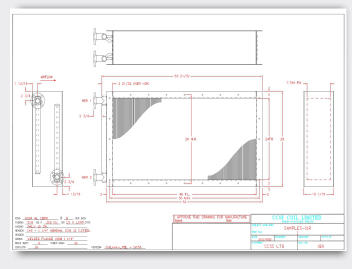


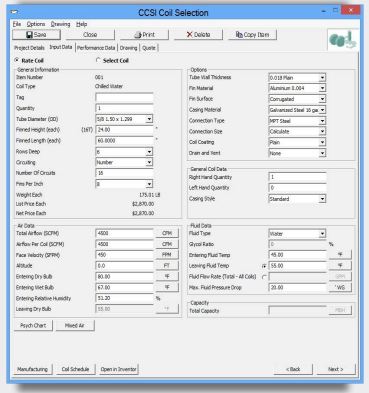
COIL DOCUMENTATION

- # Saved project files
- # HTML outputs
- # XML outputs
- # Customisable PDF document

NEW FULLY ONLINE VERSION

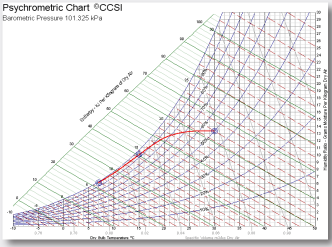
www.hvac-select.com





PSYCHROMETRICS

- # Full psychrometric validation
- # Theoretical cooling curves



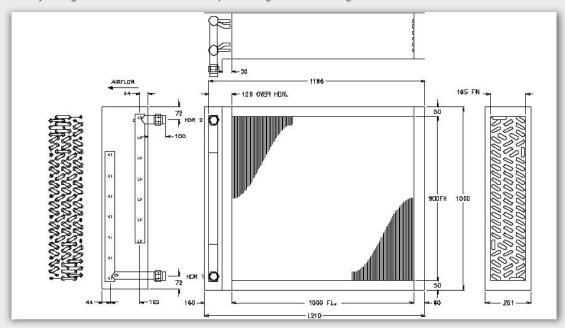
COIL DRAWINGS

Detailed customer drawing (DWG)



ADDITIONAL COIL MANUFACTURING MODULE

- # Integrated package for circuit drawings, header manufacture and sheet metal punching/bending
- # Coil circuits generated automatically or user can quickly enter the circuit specified by the customer
- # Header stub positions are dimensioned in a table that helps the operator to visualise the circuit
- # Can incorporate drain trays, moisture eliminators and other cooling coil extras
- # Easy integration with sheet metal punching software (e.g. RADAN)



SELECTED CUSTOMERS

ETA (India)
SKM (UAE)
Cooke Industries (New Zealand)
Direct Coil (Canada)
Innovent (USA)
Barkell (UK)
Tanta Motors (Egypt)
Efatar (China)
Bluestar (India)



OTHER PRODUCTS

Fan Coil Selection

Fully configurable Fan coil selection software

Fan Selection

Fully configurable Fan selection software

Visual-Ahu

Windows based sales, selection and manufacturing systems specially designed for Air handling unit manufacturers

Also selection systems for Fan coils, Heat Pumps, Plate heat exchangers and Air Cooled condensing sections.

All CCSI software can be fully customised for individual client's requirements.