DG1000 Degassed unit

- Cost effective
- ASTM4519 compliant
- Corrosion determination
- No-flow alarm
- Out of water protection
- Multi-parameter readout



Conductivity measurement in power plant chemistry is most important, including specific conductivity, cation conductivity and even degassed cation conductivity. Monitoring above parameters will help boiler steam and water quality adequate to satisfy requirement of boiler supplier or even with equipment warranty.



After cat-ion conductivity compare to specific

conductivity which understand the amount of alkali dosing using inferred pH calculation.

And degassed conductivity measurement will find out corrosive contaminations using the method of heating water near to boiling which is compliance with ASTM4519.

The DG1000 degassed can be equipped with a multi channel conductivity transmitter and adequate conductivity sensors to have the following read out parameters:

- Specific conductivity
- Cation conductivity
- Degassed cation conductivity
- Inferred pH
- Temperature



Specifications

Power supply: 110 Vac, 50/60 Hz; 220 Vac, 50/60 Hz optional

Heater power: 1.5 KW

Sample flow: 100~200 cc/min

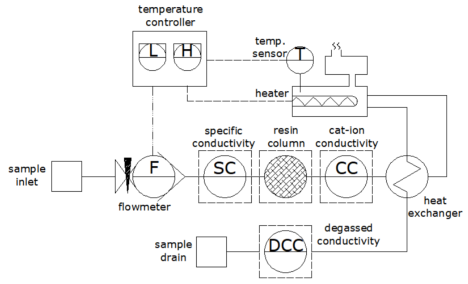
Sample temperature : > 15 °C

Enclosure: Stainless steel with powder painting

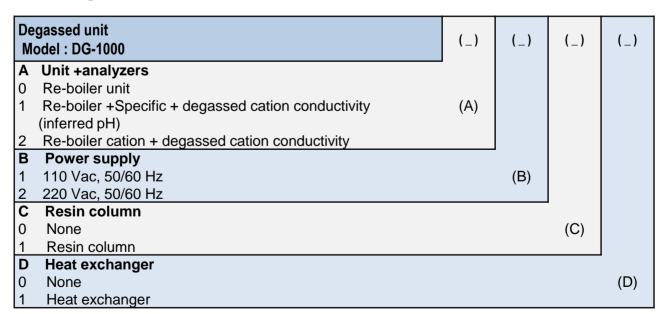
Mounting: Wall mounting

Dimension: W*H*D 420*520*300 mm

P&ID drawing



Ordering information





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