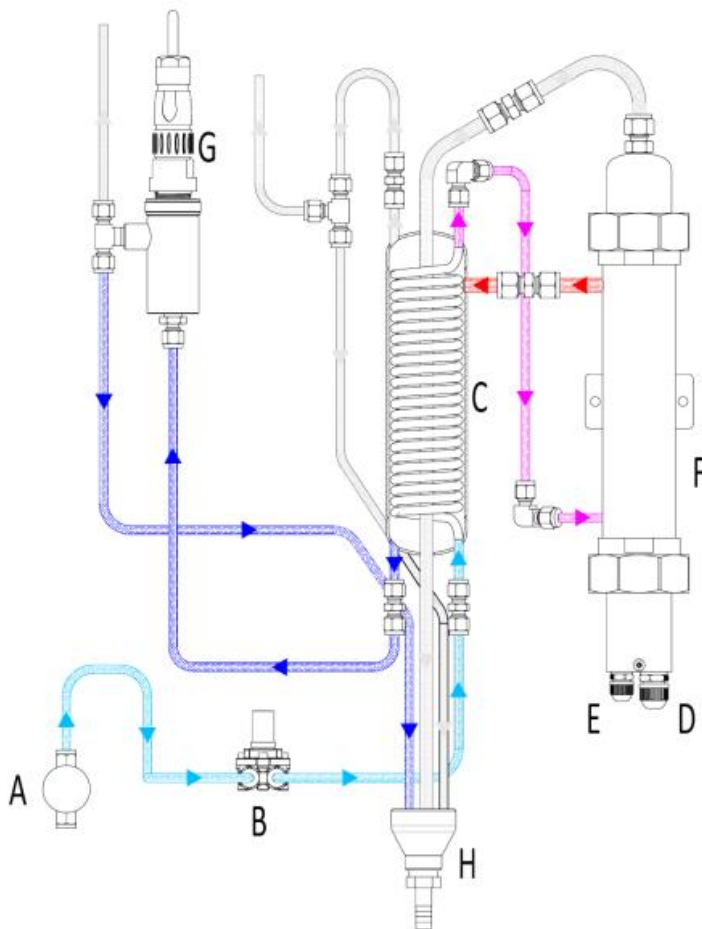




Nanjing Huadi Electric power Equipment Engineering Co., LTD.

Nanjing Huadi Electric Power Equipment Engineering Co., Ltd. is a Leading professional manufacturer of SWS system components, possesses multiple independent patent technologies and a stable, efficient team .have provided good products for customers in China and outside China, and have been affirmed by customers.

The degassed conductivity system is our independently developed product. It is fully compatible with HACH 9500, ROSEMONT 1056, and METTLER TOLEDO M200 analyzers. Apart from the analytical instruments, all other components are manufactured in-house. The control system utilizes a heating method and provides real-time displays of instantaneous flow, cumulative flow, temperature set point, measured temperature, and the heating output percentage.





DCC Data Sheet

Item	Technical parameter
Model	DCC112
sample water pressure	Max. 0.7MPa
sample water temperature	Max. 50°C
sample flow rate	80–250 mL/min
sample water inlet	1/4-inch card sleeve
drainage opening	1/2" NPT
power input	220-240 VAC, 50/60 Hz, ±10%
power	1.6 KVA
analog output	Two-channel 4-20mA isolated current, programmable
digital communication	Optional: Profibus DPV/HART
measuring range	0.01 to 200 μ S/cm, K=0.01
certainty of measurement	< 2%
levels of protection	IP65
outline dimension	850 x 400 x 165 mm
weight	20kg (excluding packaging)
packing measurement	920 x480 x 280 mm

NOTE:The Wet Component of our standard product is made of 316L stainless steel,Other alloys such as 2205, 2507, and HC276 can also be made.

