

SURDIAL 55

Dialysis MachineEasy Handling Designed in Reliability and Safety with Innovative Technology

- Special Features

 180 degrees turnable touch panel display
 Single needle system with one clamp
 UF, Conductivity profile
 Detection of micro air bubbles

C €0123



Specifications

Dimension	280(W)×420(D)×1365(H)
Weight	Approx. 75kg
Power supply	AC230V / AC110V±10% Max.consumption : 1500VA
Water supply	Temperature: 17 to 30°C 5 to 30°C (with heat exchanger Assy, option) Pressure: 0.049 to 0.74 MPa Flow rate: 750 mL / min or more Quality: AAMI standard
Function	Acetate and Bicarbonate Dialysis Sequential Dialysis Single Needle (Single pump) UF profile Conductivity profile Touch Screen Self Check Battery back up
UF Control	Volumetric Control UF Rate : 0, 0.10 to 5.00 L / hr Accuracy : ±30g / hr
Concentration Range	Bicarbonate dialysis Water + A : 50 to 160m Eq / L (Na+ electrolyte concentration) Water + A + B : 130 to 200 mEq / L (Na+ electrolyte concentration) Acetate dialysis Water + A : 50 to 160 mEq / L (Na+ electrolyte concentration)

Dialysis Flow Range	300 to 700mL / min
Dialysate Temperature	32.0°C to 39.0°C
Arterial Blood Pump Flow Range	0, 30 to 500mL / min
Heparin Pump	Delivery Range: 0.0 to 9.9 mL / hr Bolus range : 0.5 to 5.0 mL Syringe Size : 10, 20 and 30 mL Stop Program is available
Air Bubble Detector	Ultrasonic Sensor ● Minimum size of a bubble detected : 0.3µL ● Specified size : In 3 stages, 1µL / 50µL / 100µL
Venous Pressure Monitoring	-500 to 500 mmHg
Arterial Pressure Monitoring	-500 to 500 mmHg
Rinse Program	Water Rinse Chemical disinfection (Sodium hypochlorite / Peracetic acid) Acid Rinse (Acetic acid)
Option	Heat exchanger unit (factory option) Built-in automatic blood pressure monitor unit Acid rinsing port unit CF flushing unit Support of dialysis stock solution tank