



H2O Series

Infusion warmer



THE
DRAKE
BUSINESS GROUP
CORPORATION

(02) 8463 4943 | (02) 8463 5120
(+63) 939 911 9277



Drake Marketing and
Equipment Corporation



Drake Calibration
Laboratory Philippines



Erpel Konstrukt
Konzern Corporation



Urossorsa Marketing and
Equipment Corporation

1052 Benigno Aquino Avenue, Sitio 2
Bahay Pare, Candaba, Pampanga
Philippines, 2013






176 Benigno Aquino Avenue, Sitio 2
Bahay Pare, Candaba, Pampanga
Philippines, 2013

information@drakephilippines.com

H2O INFUSION WARMER

Application

It is suitable for heating and keeping warm of blood, medicine solution, nutrient solution, dialysate and Infuse fluid which from cold storage or environment to prevent the occurrence of hypothermia.

-  Ordinary infusion (liquid) in cold environment
-  Gastrointestinal nutrient solution
-  Dialysate
-  Transfusion (blood) for adults, children and neonatal
-  Flushing fluid in operating room, ICU, CCU and other departments

Features

- 8-inch digital screen / LCD screen, four models to choose, variety interface
- At 42°C / 43 °C, two level independent protection, quick heating and safe use
- Adjustable heating temperature by touchscreen, precisely controller and two independent heating channels
- Heated fluid reach the patient directly prevent loss of heat
- Heating tube is plug-push type, easy to replace and store
- Support drip function (optional) and Empty alarm
- Support optional wireless WiFi, convenient for communication with HIS system in hospital



Performance

Model: H20SS、H20DS、H20SL、H20DL

Main body (W * H * D): 174mm x 236mm x65mm

Temperature setting range: 32°C~42°C, Step: 0.1°C

Temperature control accuracy: ±1°C

Power Consumption: 200VA

Power input: 100-240VAC/50Hz-60Hz/200VA

Number of heating channels: 1 way / 2 ways

Preheating time The preheating time is about 1.5 minutes from 23 °C - 36 °C

Weight: 2.1Kg

Wireless function: WiFi module is optional and open the port for HIS

Liquid proof level: IPX2

Shock proof level: BF-applied part, Defibrillation-protected

Over temperature protection: 42°C/43°C

Heating tube: The length of 1.0m, 1.2m and 1.4m optional, which is suitable for pipeline with diameter of 3.5 ~ 5mm