## ESP-2708-B

## Infusion Pump With

 Numeric Keypad
## © GGe

## Features

- OLED display with improved brightness and contrast than LCD screens.
- Viewing the event log with time and date.
- Ability to operate the pump with IV sets or other marks designated.
- Specifications Four modes of infusion.


## Speciffications

Infusion Rate Range: 0.1-1200 ml/h (or up to 200 drops/min)
Infusion Modes: ml/h drop/min volume/time patient/weight
Volume to be Infused: 1-9999 ml
Bolus Rate Range: 1-1200 ml/h
Bolus Volume: 1-9999 ml
Accuracy: $\pm 2 \%$ on the pump only ( $\pm 5 \%$ with I.V set)
Built-in Infusion Rates Memory: 10 preset infusion modes memory
Built-in Multi-Languages Display: English, Spanish, French, Italian (Optional: Turkish, Russian)
KVO (Keep Vein Open): $0.1 \mathrm{ml} / \mathrm{h}-3 \mathrm{ml} / \mathrm{h}$ (depends on the flow rate)
Alarm Volume: High, Medium, Low
Occlusion Sensitivity Adjustment: High, Medium, Low, Lowest 0.04 MPa -0.16 MPa / 5.8 PSI ~23.2 PSI
Alarms:
DOOR OPEN
OCCLUSION (up \& down)
POWER SOURCE CHANGE
START REMINDER
INFUSION COMPLETED
I.V. SET DISENGAGED

EMPTY BAG
INITIALIZATION ERROR
DRIVE MECHANISM ERROR
AIR-IN LINE
BATTERY LOW
BATTERY DEPLETED
FW 300 Option: Connect FW300 fluid warmer to AJ5808A and share same AC power with the pump
Event Log: 400 + records of settings, running status and alarms with date and time stamps
Safety Protection: Anti-free flow protection, Automatic keypad lock, Audible \& visual alarms, Password protection
Power Supply: AC $100-240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ or DC 12 V
Battery: Built-in rechargeable sealed Ni-MH, Pump will operate 4 hours min. at $25 \mathrm{ml} / \mathrm{h}$ with fully charged battery
Safety Approvals: CE 0197, IEC 60601-1-8: 2003, Type CF, IPX1
Dimensions: 105 (W) x 172 (D) $\times 240$ (H) mm
Net Weight: $2.9 \mathrm{~kg} / 6.4 \mathrm{lbs}$

