OSC 92NF001 Formalin Disinfections Chamber



<Introduction>

OSC 92NF001

The Standard for Disinfections for Large Medical Equipment such as;

Baby Incubator, Mattress, Beds and Various Medical Equipment

World-recognized Japanese Technology of Disinfections

The unique pulse-inverter method significantly improved efficiency of disinfections, providing short-time operation.

World-patented circulatory non-toxic formaldehyde gas system, ECOPAL, contributes your action for environmental protection.

No smell of formalin after operation, providing operators with safety assured operation.

<Application> Incubator Mattress Anesthesia, Bed, Ventilator, etc.











Touch panel system



OSC 92NF001

OSC 92NF201 Vacuum Formaldehyde Gas High Level Sterilizer

<Introduction>

OSC 92NF201

Pre Vacuum Method provides Quick and Reliable Sterilization World-patented circulatory non-toxic formaldehyde gas system, ECOPAL, contributes your action for environmental protection.



Only 265 minutes for entire sterilization including detoxifying process.

Safety Formaldehyde Gas Sterilization

Negative pressure housing eliminates possible gas leakage from inner chamber. ECOPAL, entirely detoxifies formaldehyde gas within one cycle of operation.



Touch panel system

Low Running Cost

Only US \$2.5 per one operation including power and chemical.

Less Utility, No Drain, No Exhaust required.

Only 3 phase voltage source, and No exhaust, No Drain required!



Cartridge Recorder

Touch Panel Controller



OSC 92NF201