

## 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.

### Short time sterilization

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.

### 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!



Touch panel system



OSC 92NF201



Cartridge Recorder

Touch Panel Controller