AUTOMATICE ENDOSCOPE REPROCESSOR
ENDO CLEAN 1000

Endoscope is delivered under most reliable environment with strong cleaning capability and sterilization ability

- Regular model of ENDO CLEAN 1000, with its multiple 3 channel nozzle injection type, provides strong cleaning capability for endoscope and also prevents mixing with sterilization liquid by removing as much moisture as possible remaining in endoscope by deposition type of draining.
- It’s also possible to set time freely taking average 7 to 15 minutes.
- Sterilization is available for all types of endoscope and 1 set endoscope is possible for sterilization.
- Material for Basin is chemical-resistance indicating excellent durability while it has another benefit making it possible to install endoscope without a mounting device.
AUTOMATICE ENDOSCOPE REPROCESSOR

ENDO CLEAN 1000

Strong multiple 3 channel 360° rotating nozzle type

Equipped with strong air gun
[Drying external skin and internal hollow rapidly] [Preventing nozzle clogging]

Program mode selection type which is easy to be operated
[washable and sterilized with minimum time]

Providing OLYMPUS, PENTAX, FUJINON leak jack adaptor

Providing effective sterilization capability with washing liquid and alcohol added

- Maintaining concentration of sterilization liquid for certain period by minimizing dilution rate
- A function to prevent draining of sterilization liquid
- Easy to determine sterilization liquid replacement cycle with counter display of sterilization liquid
- Using parts with strong chemical resistance against Peracetic Acid and PAA
- Automatic alcohol injection at inside channel

**Automatic Process**

A Mode: washing → detergent → washing → disinfection → rinsing → air force → END

B Mode: air force → disinfection → rinsing → air force → END

**Applicable Scopes**
Flexible endoscopes

**Visual Leakage Detection**
Bubble detection during immersion

**Number of Reprocessor/Endoscope**
for 1 scope

**Washing/Detergent Method**
- Exterior surfaces: Multi channel jetting system rotated in a 360° arc
- Channel interiors: Fluid flushing cleaning
- Accessories: Fluid flushing cleaning

**Disinfection Method**
- Exterior surfaces: Disinfectant solution immersion
- Channel interiors: Disinfectant solution flushing and filling
- Accessories: Disinfectant solution immersion

**Washing Time**
10sec - 3min

**Detergent Time**
5sec

**Disinfection Time**
1min - 1hr

**Alcohol Flushing Time**
5sec

**Disinfectant Tank (Built-in heater) Temperature setting**
15°C - 50°C

**Tank capacity**
Disinfectant 15L, Detergent 1L, Alcohol 1L

**Dimension (mm)**
550(W) X 585(D) X 950(H)

**Weight**
75Kg

**Power**
220-240VAC 50/60Hz