Endoscope Reprocessor Management Total Solution! High Performance a Dual-Scope Reprocessor!

- Advanced model of ENDO CLEAN 2000, with its strong multiple 3 channel nozzle injection type, is enable to wash dual scope rapidly and effectively and prevents dilution with sterilization liquid by removing as much moisture as possible remaining in surface of scope and internal holes with air shower equipped for the first time in Korea.
- Free time setting and program configuration makes it possible to operate the system under best conditions.
- Number of endoscopes which is possible for sterilization is 2 sets while sterilization is available for all kinds of endoscope and special endoscopes.
- This provides best endoscope reprocessing service with its water supply filter and disinfection filter equipped.
AUTOMATIC ENDOSCOPE REPROCESSOR
ENDO CLEAN 2000

- Setting alarm to notify cycle use of sterilization liquid depending on its characteristics
- User-centric various program configuration
- A function to wash sterilization tank
- Setting alarm for automatic door opening
- Use of chemical-resistance substances against peracetic acid and PAA
- Automatic alcohol injection into internal channel

Strong multiple 3 channel 360° rotating nozzle type
[External skin of endoscope & internal hollow]

Dual Scope processing
[Quick reprocessing Time]

- Rapid drying basin and surface of endoscope by strong air shower
- Equipped with strong air gun
  [Drying external skin and internal hollow rapidly] [Preventing nozzle clogging]
- Blocking foreign substance entering endoscope by equipping filter
- Equipped with filter
  [Always supplying clean water quality]
- Preventing inundating of basin with dual full sensor
- Providing OLYMPUS, PENTAX, FUJINON leak jack adaptor

**Automatic process**

<table>
<thead>
<tr>
<th>Washing</th>
<th>Detergent</th>
<th>Air force</th>
<th>Washing</th>
<th>Air shower</th>
<th>Disinfection</th>
</tr>
</thead>
<tbody>
<tr>
<td>air force 1</td>
<td>detergent</td>
<td>air force 1</td>
<td>washing 2</td>
<td>air shower</td>
<td>disinfection</td>
</tr>
<tr>
<td>air force 2</td>
<td>washing 3</td>
<td>air force 3</td>
<td>alcohol</td>
<td>air force 4</td>
<td>complete</td>
</tr>
</tbody>
</table>

**Applicable Scopes**
Flexible endoscopes

**Visual Leakage Detection**
Bubble detection during immersion

**Number of Reprocessor Endoscope**
for 2 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
- Accessories: Disinfectant solution immersion

**Air shower Method**
- Exterior surfaces: Multi channel jetting system rotated in a 360° arc
- Channel interiors: Air force
- Washing (1, 2, 3) Time: 10sec ~ 3min Max (0sec - skip)
- Detergent Time: 5sec Max (0sec - skip)
- Disinfection Time: 1min ~ 1hr Max
- Alcohol flushing Time: 5sec Max (0sec - skip)
- Air (1, 2, 3) force Time: 10sec ~ 30sec Max (0sec - skip)
- Air shower Time: 10sec ~ 30sec Max (0sec - skip)
- Disinfectant Tank (Built-in heater) Temperature setting: 15°C ~ 50°C
- Water filtration: Built-in (Pre filter)
- Disinfectant filtration: Built-in (Pre filter)
- Tank capacity: Disinfectant 18L, Detergent 1L, Alcohol 1L
- Dimension (mm): 630(W) X 700(D) X 980(H)
- Weight: 90Kg
- Power: 220-240VAC 50/60Hz