ST-WFIM
WOVEN FABRIC INSPECTION MACHINE

ST-WFIM is suitable for a wide range of woven materials, including denim fabrics.

ST-KFIM
OPEN WIDTH KNITTED FABRIC INSPECTION MACHINE

ST-TFIM
TUBULAR FABRIC INSPECTION MACHINE

ST-FIM
UNIVERSAL FABRIC INSPECTION MACHINE

ST-HRM
FABRIC ROLLING & MEASURING MACHINE

With Platform:

FEATURES:
- End of Fabric Roll Stop Sensor - Allow for next roll joining, continuously from one piece of fabric to next.
- Full Width Fabric Inspection - With 3D degree fixed inspection screen.
- Accurate Length Counting (Y/M) - Counting error ≤0.1mm.
- Accurate Fabric Edge Controlling - Edge alignment error ≤0.1mm.
- Consistent Roll Output - Roll hardness adjustable.
- Available for different fabric input and output presentation, like plain to roll, roll to roll etc.
- Synchronize with other production operations.
- Salvage Device - Ideal for Thick/Subar Salvage (Option)

TECHNICAL SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Model</th>
<th>ST-WFIM</th>
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<tbody>
<tr>
<td>Speed</td>
<td>5-60m/min</td>
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<tr>
<td>Fabric Width</td>
<td>0.8-4.0 meters</td>
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<tr>
<td>Standard Roll Diameter</td>
<td>500mm</td>
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<tr>
<td>Dimensional (L/W/H)</td>
<td>3900x800x2300mm (For model ST-WFIM 1801 only)</td>
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<tr>
<td>Weight</td>
<td>1000kg/Box model ST-WFIM 1801 only</td>
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<tr>
<td>Electric Source</td>
<td>3Phase - 380V, 50Hz Can be adjusted to suit for different countries</td>
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<td>Remark</td>
<td>Available working width is possible and can be tailored-made by our requirements of processing needs.</td>
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