

AUTOMATIC CUTTING MACHINE



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graph TD; A[AUTOMATIC CUTTING MACHINE] --> B[PROCESSING THE WASTE]; A --> C[COMPRESSING THE WASTE]; A --> D[INDICATIONS]; B --> B1[1.COLLECT WASTE]; B1 --> B2[2.CUTTING WASTE IN SMALL PIECES]; C --> C1[1.RELEASE LIQUID WASTES]; C1 --> C2[2.ADJUSTING SHAPE/ HEIGHT]; C2 --> C3[3.PRECISE SLICES]; C3 --> C4[4.ORIENTED RELEASE OF WASTES]; D --> D1[1.COMPLETION OF THE PROCESS]; D1 --> D2[2.MACHINE ON/OFF]; D2 --> D3[3.INITATE CUTTING];
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The flowchart illustrates the operational sequence of an Automatic Cutting Machine, organized into three parallel vertical paths. The top path, 'PROCESSING THE WASTE', involves collecting and cutting waste. The middle path, 'COMPRESSING THE WASTE', involves releasing liquid wastes, adjusting shape/height, creating precise slices, and oriented release. The right path, 'INDICATIONS', involves completion of the process, machine on/off status, and initiating cutting. All steps are contained within blue rectangular boxes with black text and black outlines, connected by black arrows.

PROCESSING THE
WASTE

1.COLLECT WASTE

2.CUTTING WASTE
IN SMALL PIECES

COMPRESSING THE WASTE

1.RELEASE LIQUID
WASTES

2.ADJUSTING SHAPE/
HEIGHT

3.PRECISE SLICES

4.ORIENTED RELEASE
OF WASTES

INDICATIONS

1.COMPLETION OF
THE PROCESS

2.MACHINE ON/OFF

3.INITATE CUTTING