

# AUTOMATIC CUTTING MACHINE



```
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];
```

The flowchart illustrates the operational sequence of an Automatic Cutting Machine, organized into three main functional areas: Processing, Compressing, and Indications. Each area contains specific steps that guide the machine's operation from waste collection to the final cutting process.

## 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