

## RGT-1313

### Product Description

#### Cable and wire chipper



#### Equipment summary:

The product uses the working style is a set of steel toothed rough roller, a group of steel roller and a group of rubber roller or dumbbell dies after knife Finishing. Finishing the samples avoid mechanical damage with the surface of specimen, so that the level of the specimen can be placed, can be changed without re-grinding, fully in line GB/T2951-97 equipment used in the preparation of the operation principle of the specimen requirements.

#### Main function:

By responding to cut the rubber hardness must achieve shaw A60 degrees.

Responding to regulate on roller and the distance between the sample thickness, average sample than and rubber roller to 1.5 mm thick thick 6mm plate, for example, the distance between the two pressure roller adjusted to 45 mm, Hard plastic or plastic roller and sample general than 1mm to the distance between the thick thick, such as plastic or plastic roller, two 6mm shall be transferred to the distance between 5mm, satisfied after locking up to a solid, turn on the power switch, machine, will be cut into slices cable specimens, sample cutting machine, the samples have not repeatable cutting piece.....

Responding to the best location of cutting edge state press roller clearance should be 0.1-0.2 mm, tool to the center of the roller 3mm deviation should be back.

After cutting adopts badly worn removed to grind fix sharp.

Responding to use after power off hood, dust-proof covers, lubricating oil, keep part regularly, don't be lubricated metal and solid objects into cutting piece mouth peel and cut in order to avoid damage the

## RGT-1313

blade.

### **Corresponding standard:**

According with GB/T2951-97<Wire and cable sheathing materials, and general test methods>

### **Technical parameters:**

Outside Dimensions: 900mm × 600mm × 1150mm:

Table Width: 90mm:

Maximum Thickness of material: 15mm:

Slice thickness :0.6-15mm:

Cutting Speed: 6cm / sec:

Input Power: 380V 0.75KW 50HZ