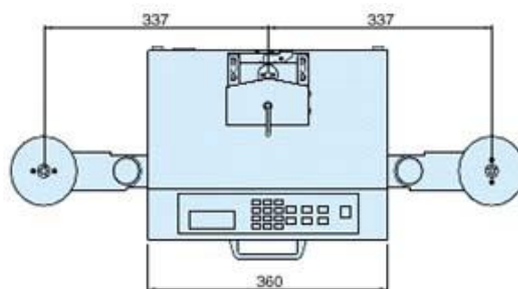


## RT-M12

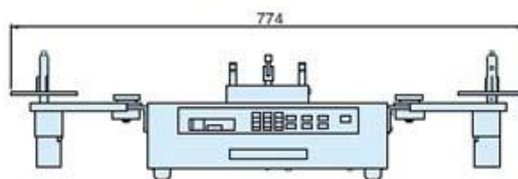


## RT-M12

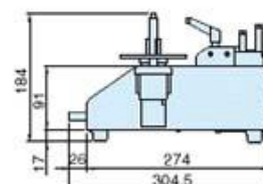
- Automatically count the quantity of chip, efficiency for stock management.
- Rill derailment protection device from running is provided.
- Effectively achieve unbroken production.
- Equipped with an internal power supply as a backup system during the blackout.
- A drawing LCD screen is fitted, easy to read.
- APPLICATION: SMD reel parts are all suitable .Reel diameter: assorted sizes are usable
- APPLICATION: Reel Width: 8, 12, 16, 24, 32, 44 & 56mm ; Reel Pitch: 2, 4, 8, 12, 16, 24, 32, 44 & 56m
  
- Option: Bar code.
- Electric Power :AC110V(60HZ) / AC220V(50HZ)
- Electric Load :30W
- Count Capacity: -99999 to +99999
- Outer Dimension(mm) :350(L)x774(W)x184(H)
- Weight 10Kg



Above View



Front View



Lateral View

M-831 is suitable to count DIP and SMD components.

<http://www.youtube.com/watch?v=GxfgW1dHPQE>

RTM-12 is specialized for SMD reel.

<http://www.youtube.com/watch?v=Nr4uiQVOWKA>

RTM12 will count preset amount.

Does it mean after set up the target amount motor will stop automatically?

Yes, it will stop automatically at target amount. (First Mode: one side digits)

Does motor stop automatically after completion of Reel?

No, the operator should press "STOP" while RTM12 is going to count till the end.

(Second Mode: screen shows amount for both sides. Left for left reel; right for right reel)

Then, rotate manually till the last one in order to get the correct counted amount.