

## CUTTING MACHINE

### JQ600

#### Applications & Features

The ACM cut to length machine offers a precise digital control of cut to length and quantity, with auto detection / auto stop and alarm system for malfunction.

A test mode allows for test feeding and cutting. Inbuilt are four memories which reduce the need to type values of cut length at every replacement.

A power supply detection circuit will automatically save processing data in the event of a power cut. This versatile cut to length machine will handle a variety of jobs including heat shrink tubes, vinyl, insulation tubes



Property	Data
Cutting Width	0.1 mm to 100 mm
Cutting Length	0.1 mm to 99999 mm
Speed	100PCS/MIN, L=100MM
Cutting Tolerance	+/- 0.2 + 0.002 x Cutting length mm
Feeding	Stepping motor
Cutting	Reversible motor
Power Consumption	18W Min 150W Max
Dimensions WxDxH	395x265x355 mm
Influence on c Weight opper	25 KG

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess whether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.