

# **QC-602A** Electrical Forming Machine

### **Standard**

## **Description**

Both upper and lower platen have heating device and use oil hydraulic to compress. Pressure can be set 20%~90% of the full capacity. Place plastic or rubber material into the casting mold, grip it between upper and lower heating plate, apply pressure and certain temperature to form the material into a standard shape to be a sample to serve for test, or to be an example of color comparison, also to be example before mass-production.

#### **Appearance**



## **Specification**

Capacity (Pressure) 10Ton,30Ton, 50Ton

Room temperature  $\sim 300$ °C

Heating speed :40°C-200°C, with 18 min

temperature

Cooling speed: 200°C-60°C, within 15 min

Optional device Cooling water circulation system

Timer  $0 \sim 999$ Minutes

Platen Area 30×30 cm

Distance between heating platens 120 mm (Max.)

Attachment Mold for forming specimen: 1Set

Dimension  $110\times70\times152 \text{ cm}(W\times D\times H)$ Weight 320 kg (for 10 tons machine)

Power Three phase, 220V,50or 60HZ, 15A

1<sup>st</sup> Version 2016



#### COMETECH TESTING MACHINES CO.,LTD.

No.49, Ln.39, Liancun Rd., Fengyuan Dist., Taichung City 42082, Taiwan

Tel/886-4-25368881 Fax/886-4-25368883

 $\underline{\text{e-mail/info@come-tech.com.tw}} \\ \underline{\text{www.come-tech.com.tw}}$ 

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