



## Cometech Testing Machines Co., Ltd.

COMETECH professionally manufactures quality control equipments in Taiwan. Cometech offers material testing equipments including universal testing machines and digital force testers for tensile, compression, flexural, torsion and fatigue testing. Quality control instruments are our main products including material testing machine, impact testing machine, abrasion tester, torque tester, drop tester, friction tester, force tester, adhesion tester and testing accessories such as grip and extensometer. Our testing machines are applied for many kinds of materials including high polymer material, metal material, fabric, textile, tape, viscose, paper, electronic material, rubber & plastic, etc. Not only raw materials test but also components and finished products testing are applied to our universal testing machines. Mechanical material testing machine is to measure the physical property of material. In accordance with the material nature and test demand, we manufacture a wide range of grip and fixture to accord with various test standard such as ASTM, JIS, ISO standard. Welcome to visit our website : [www.come-tech.com.tw](http://www.come-tech.com.tw)

Home

Company Profile

Product Line

New Product

Contact us

Welcome ! **Specimen preparation instrument** products are described below. More information about **Specimen preparation instrument** products will be frequently updated in this category.

### Categories > Specimen preparation instrument



#### QC-601 ( Manual Forming Machine )

Manual Forming Machine provides a specific pressure and temperature to form a specimen. This specimen preparation instrument also has a cool water tube to cool down the temperature of specimen when time's up the pressure and temperature.

Specimen preparation tester is for preparing a specimen of rubber and plastic materials to offer the further material tests. Such as tension specimen and bending specimen. And the specimen also can be used for compare of color adjustment. The mould of specimen has to match the producing of continued procedure, setting the using temperature, pressure and time, then wait for the specimen cools down for removing. Some of materials need to be cooled down fast to be removed from mould smoothly. This testing equipment offers this special function for rubber and plastic industry. Click view more pictures for more other related testing machines.



#### QC-603 ( Manual Specimen Punch )

Manual Specimen Punch is able to coordinate with various cutters to cut them into samples or into standard shape specimens. Die punch makes the material to sample ready for tensile / tearing/ elongation/ aging resistant tests, and other tests. Sample punch is suitable for soft material such as paper, rubber, soft plastic and polyfoam. The specimen punch should be the most suitable device for shaped specimen to fit the test demand. Cometech manufactures material tensile testing machine for tension, compression, torsion, bending, peeling, fatigue and life test. We are an exporter of digital force strain indicator controller, materials testing machines, tensile testers, universal testing machines, electromechanical testing machines and force testing equipments in Taiwan.

Click view more pictures for more other related testing machines.

#### Related Products :

- [Categories > Material testing systems](#)
- [Categories > Impact testing machines](#)
- [Categories > Abrasion testing machine](#)
- [Categories > Torque testing machine](#)
- [Categories > Textile tester equipment](#)
- [Categories > Coating tester equipment](#)
- [Categories > Package tester equipment](#)
- [Categories > Tape tester equipment](#)



## Cometech Testing Machines Co., Ltd.

COMETECH professionally manufactures quality control equipments in Taiwan. Cometech offers material testing equipments including universal testing machines and digital force testers for tensile, compression, flexural, torsion and fatigue testing. Quality control instruments are our main products including material testing machine, impact testing machine, abrasion tester, torque tester, drop tester, friction tester, force tester, adhesion tester and testing accessories such as grip and extensometer. Our testing machines are applied for many kinds of materials including high polymer material, metal material, fabric, textile, tape, viscose, paper, electronic material, rubber & plastic, etc. Not only raw materials test but also components and finished products testing are applied to our universal testing machines. Mechanical material testing machine is to measure the physical property of material. In accordance with the material nature and test demand, we manufacture a wide range of grip and fixture to accord with various test standard such as ASTM, JIS, ISO standard. Welcome to visit our website : [www.come-tech.com.tw](http://www.come-tech.com.tw)

[Home](#)

[Company Profile](#)

[Product Line](#)

[New Product](#)

[Contact us](#)

QC-601

[Categories](#) > [Specimen preparation instrument](#)



This is the description about **QC-601, Manual Forming Machine**. The description includes model, name, description and specification for **QC-601, Manual Forming Machine**. Related Keywords : Manual Forming Machine

**Product Name:** Manual Forming Machine

**Description:** Manual Forming Machine provides a specific pressure and temperature to form a specimen. This specimen preparation instrument also has a cool water tube to cool down the temperature of specimen when time's up the pressure and temperature.

Specimen preparation tester is for preparing a specimen of rubber and plastic materials to offer the further material tests. Such as tension specimen and bending specimen. And the specimen also can be used for compare of color adjustment. The mould of specimen has to match the producing of continued procedure, setting the using temperature, pressure and time, then wait for the specimen cools down for removing. Some of materials need to be cooled down fast to be removed from mould smoothly. This testing equipment offers this special function for rubber and plastic industry. Click view more pictures for more other related testing machines.

### Features:

**Specification:** Pressure: Max 10 or 30 ton  
Temperature: 50~300°C  
Timer: 0~999 minutes  
Size of Heating-plate: 25 x 25 cm  
Distance Between Heating-Plates: 80 mm.  
Cooling Method: Cooling water, recycling around upper mold and lower mold.  
Attachment: Forming mold for specimen, one set.  
Dimension: 48 x 65 x 135 (H) cm  
Weight: 200 kg  
Power Source: Single phase (220V / 50HZ or 60HZ)

### Safety Approval:

### Other Description:

### Related Products :

- [Categories > Material testing systems](#)
- [Categories > Impact testing machines](#)
- [Categories > Abrasion testing machine](#)
- [Categories > Torque testing machine](#)
- [Categories > Textile tester equipment](#)
- [Categories > Coating tester equipment](#)
- [Categories > Package tester equipment](#)
- [Categories > Tape tester equipment](#)
- [Categories > Plastic tester](#)
- [Categories > Spring tester equipment](#)
- [Categories > Environmental and temperature testing equipment](#)
- [Categories > Accessories of material testing systems](#)
- [Categories > Paper testing machine](#)

Please send your Inquiries for **QC-601, Manual Forming Machine** to us. We will contact you shortly. Meanwhile please check the related product categories below.

Address : No. 46, Lane 20, Dafu Rd., Shengang Shiang, Taichung Hsien, Taiwan

Designed by [Web Builder](#) & Trade Associated with [AsianNet](#)

Telephone : 886-4-25297441 Fax : 886-4-25297324

E-Mail : [info@come-tech.com.tw](mailto:info@come-tech.com.tw)



## Cometech Testing Machines Co., Ltd.

COMETECH professionally manufactures quality control equipments in Taiwan. Cometech offers material testing equipments including universal testing machines and digital force testers for tensile, compression, flexural, torsion and fatigue testing. Quality control instruments are our main products including material testing machine, impact testing machine, abrasion tester, torque tester, drop tester, friction tester, force tester, adhesion tester and testing accessories such as grip and extensometer. Our testing machines are applied for many kinds of materials including high polymer material, metal material, fabric, textile, tape, viscose, paper, electronic material, rubber & plastic, etc. Not only raw materials test but also components and finished products testing are applied to our universal testing machines. Mechanical material testing machine is to measure the physical property of material. In accordance with the material nature and test demand, we manufacture a wide range of grip and fixture to accord with various test standard such as ASTM, JIS, ISO standard. Welcome to visit our website : [www.come-tech.com.tw](http://www.come-tech.com.tw)

[Home](#)

[Company Profile](#)

[Product Line](#)

[New Product](#)

[Contact us](#)

QC-603

[Categories](#) > [Specimen preparation instrument](#)



This is the description about **QC-603, Manual Specimen Punch**. The description includes model, name, description and specification for **QC-603, Manual Specimen Punch**. Related Keywords : Manual Specimen Punch

**Product Name:** Manual Specimen Punch



**Description:** Manual Specimen Punch is able to coordinate with various cutters to cut them into samples or into standard shape specimens. Die punch makes the material to sample ready for tensil / tearing/ elongation/ aging resistant tests, and other tests. Sample punch is suitable for soft material such as paper, rubber, soft plastic and polyfoam. The specimen punch should be the most suitable device for shaped specimen to fit the test demand. Cometech manufactures material tensile testing machine for tension, compression, torsion, bending, peeling, fatigue and life test. We are an exporter of digital force strain indicator controller, materials testing machines, tensile testers, universal testing machines, electromechanical testing machines and force testing equipments in Taiwan. Click view more pictures for more other related testing machines.

**Features:**

**Specification:** Pressing Board : 70X150mm  
Dimension : 42X42X75cm  
Weight : 65kg

**Safety Approval:**

**Other Description:**

**Related Products :**

- [Categories > Material testing systems](#)
- [Categories > Impact testing machines](#)
- [Categories > Abrasion testing machine](#)
- [Categories > Torque testing machine](#)
- [Categories > Textile tester equipment](#)
- [Categories > Coating tester equipment](#)
- [Categories > Package tester equipment](#)
- [Categories > Tape tester equipment](#)
- [Categories > Plastic tester](#)
- [Categories > Spring tester equipment](#)
- [Categories > Environmental and temperature testing equipment](#)
- [Categories > Accessories of material testing systems](#)
- [Categories > Paper testing machine](#)

Please send your Inquiries for **QC-603, Manual Specimen Punch** to us. We will contact you shortly. Meanwhile please check the related product categories below.

Address : No. 46, Lane 20, Dafu Rd., Shengang Shiang, Taichung Hsien, Taiwan

Designed by [Web Builder](#) & Trade Associated with [AsianNet](#)

Telephone : 886-4-25297441 Fax : 886-4-25297324

E-Mail : [info@come-tech.com.tw](mailto:info@come-tech.com.tw)