The HHC series die-cutting machines are designed to cut a wide variety of materials: label stickers, electronic foam, rubber foam, name plates, insulation foam, automotive foam, rubber, medical rubber, felt, floor tiles, stationery plastic covers, packing materials, gaskets, P.P files, plastic film such as LCD/PC/ P.P/PET/PVC, etc.

## **ADVANTAGES**

### Strong construction

With heavy duty welding of the machine frame.

#### 180 cuts per minute

Based on a 10mm cutting stroke and a 20mm feeding distance.

Low noise Smooth, low-impact cutting reduces the noise level to a minimum.

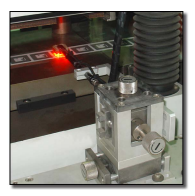
Designed for clear room Low electrical consumption without hydraulic system.

#### Cutting without edge burs

HRC 60° hardened and ground steel plate, provides kiss cutting and through cutting without edge burs.

#### Various die

Used male & female die or wooden die.



**Electrical CCD camera** 



3 post mechanical stops



Precise and high speed feeding

# **OPTION**

- Ball screw driven cutting head, accuracy of ±0.01mm
- In line with laminating device, hot sealing device, and/or guillotine device
- Scrap rewinding stand
- Custom made system to suit your specific requirements

#### **Machine Specifications**

CAPACITY PER 8 HOURS CUTTING FORCE OPEN DAYLIGHT DOWN SPEED UP SPEED CUTTING HEAD

Power capacity DIMENSION(mm)(MACHINE BODY) NET WEIGHT

### HHC-10

70,000 TO 85,000 CUTS 10 TONS Max.220mm 125mm/s 125mm/s 350×350mm

7Kw 1660W×1860D×2090H 3000KG

#### **HHC-25**

70,000 TO 85,000 CUTS 25 TONS Max.220mm 125mm/s 125mm/s 500×500mm 650×650mm 9.5Kw 1920W×2160D×2290H 2200KG