

DGF-25C



DGF ULTRASONIC TUBE SEALING MACHINE

Ultrasonic wave technology enables molecules on the surface area of the tubes to be fused together by ultrasonic friction.

Ultrasonic welding avoids the disadvantages that weak welding causes due to foreign matter adhering to the tube walls.

Ultrasonic provides superior and attractive sealing including date and batch printing.

FUNCTION

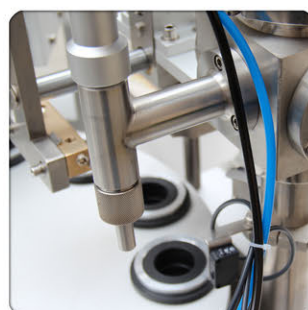
- Tube Loading
- Tube Orientation
- Filling
- Sealing
- Cutting
- Tube Unload

| | |
|----------------|------------------------------|
| Model | DGF-25C |
| Power | 110V/220V 50Hz/60Hz 2.0KW |
| Capacity | 0-25 PCS/min |
| Sealing width | 3-8mm |
| Sealing length | <85mm (Φ 50) |
| Air pressure | 0.4-0.8 MPa |
| Size | 1200×1250×1650mm |
| Weight | 280 Kg |

CERTIFICATE



Working Station



Filling Nozzle



Product Sample

D DGF-25C



UTIEN
PACKER

Web: [Http://www.utien.com/](http://www.utien.com/)

Tel: 86-575-81107020

Fax: 86-575-81107023

Add: Shuguang Road 255, Kebei Industrial Zone,
Shaoxing, Zhejiang, CHINA

E-mail: info@utien.com

info@cnpackage.com