

USER MANUAL DIPA / DIPA600 MODEL: DT 611/DT 610

General features

| - Power supply | Volts mono phased + ground rod |
|----------------|--------------------------------|
|----------------|--------------------------------|

- Dimensions......Long = 650 Larg = 680 Height = 150 mm Brut = 14 Kilos

Start up

- Connection to a 230 Volt mono socket (16 Amp)
- Press the switch, this one lights up.
- Heating time: about 15 minutes

Test

- Put the roll in place according to the drawing
- \blacktriangleright Unroll the film
- \blacktriangleright Put a tray on the inox tray
- ▶ Wrap it, passing the film on the top and engage it under the underside
- > Pull the everthing towards you to cut the film on the edge of the hotplat
- > Place the tray on the draw plate and pull the exess film from each side, then fold it under the underside. Seal the tray by placing the same face on the horizontal heating plate for a few seconds.

Maintenance

- Daily cleaning is necessary
- Clean with a slitly damp cloth
- Do not use abrasives to clean the teflon coating

In case of failure

- Check that the switch is live
- > Check the condition of the fuse and if necessary, replace it
- Contact the after sales service of your supplier

ATTENTION

RISK OF BURNS WITH THE HEATING PLATE THAT HEATED PERMANENTLY



<u>Spare part list</u>

| REP | Code | Description | Qty |
|-----|---------|--|-----|
| Α | EL-1772 | Power cord, moulded plug $- \lg 2.5 \text{ m} - 3 \times 0.75$ | 1 |
| В | FI-1718 | PVC roll | 2 |
| С | TO-0016 | Brake slab | 1 |
| D | FI-1372 | Clamping wheel | 1 |
| Ε | FI-1306 | Adhesive leg | 4 |
| F | EL-1404 | Temporized fuse 5 x 20, 2 amp (x 10) | 1 |
| G | EL-1403 | Fuse holder 5 x 20 | 1 |
| Н | El-1512 | 2-way switch 22 x 30 | 1 |
| Ι | TO-1815 | Teflon heating plate | 1 |
| J | EL-1717 | Resistor 350 W | 1 |



