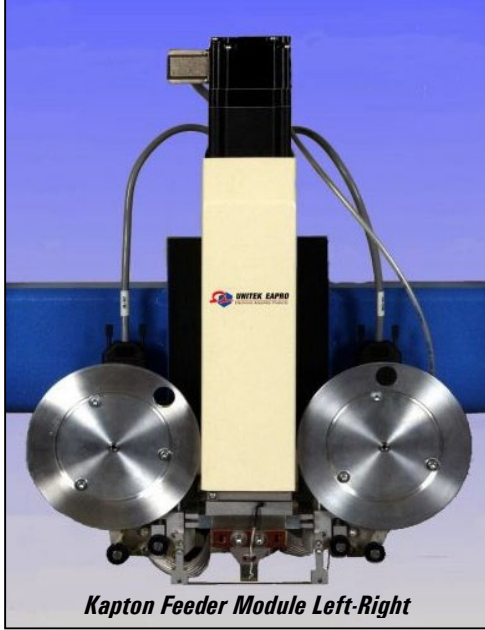


KAPTON FEEDER

FOR HOT-BAR REFLOW SOLDERING PROCESSES ONLY



Kapton Feeder Module Left-Right



Kapton Feeder Module Front-Rear

If the Thermode is in direct contact with the flux and/or solder material itself then the Thermode will require cleaning to prevent build up and oxidation and to maintain its performance. The fully automatic reel-to-reel Kapton Feeder Module is designed to prevent such contamination to the Thermode.

The Kapton film is delivered on roll and a Reel Transport System positions the film under the Thermode to prevent direct contact with the solder materials. For the most consistent process quality, the Kapton Feeder turns a Thermode length (Left-Right configuration) or Thermode width (Front-Back configuration) with each bonding cycle.

The choice between the Left-Right Module and Front-Back Module depends on the position of the bonding heads and the product application itself.

Your local Representative

ESEN ELEKTRONİK
MÜHENDİSLİK DAN.SAN.VE TIC.LTD.ŞTİ.

Yaylagül Sk. 8/4, A.Ayrancı 06540 ANKARA - TÜRKİYE
Tel: +90 (312) 468 8114 Faks: +90 (312) 468 8115
<http://www.esenel.com> eposta@esenel.com

UNITEK EAPRO
Electronic Assembly Products

Schootense Dreef 21
Postbus 164
NL-5700 AD Helmond
The Netherlands
Tel: +31 492 54 22 25
FAX: +31 492 53 62 22

E-Mail : info@unitekeaprosystems.com
www.unitekeaprosystems.com