

# Profiler Carrier for Edge Conveyor Reflow Ovens

- ◆ Facilitates Reflow Profiling
- ◆ Works on Edge Conveyors with and without Center Board Support
- ◆ Profile Low Clearance Ovens
- ◆ Accommodates Extra Wide Conveyor Rails



The award winning KIC profilers provide accurate and quick profiling as well as optimum oven set up.

The KIC Carrier™ further assists the task of profiling by securing the profiler during the run through standard or low clearance ovens.

The KIC Carrier accommodates a variety of reflow process types, including:

- Ovens with and without center board support hardware
- Ovens with extra-wide rails up to 379mm
- Ovens with edge rail conveyors only
- Ovens with low vertical clearance

## TECHNICAL SPECIFICATIONS

### Universal KIC Carrier

Dimensions (L x W x H):  
 Minimum ..... 400mm x 111mm x 17.5mm  
 (15.75" x 4.37" x 0.69")  
 Maximum ..... 400mm x 379mm x 17.5mm  
 (13.75" x 14.92" x 0.69")

Material: ..... Stainless Steel

*The KIC Carrier can be used with all KIC Profilers.*

*See the SlimKIC 2000 or KIC Explorer product data sheet for thermal profiler features and specifications.*

#### Corporate Headquarters

16120 West Bernardo Drive • San Diego, CA 92127 USA  
 +1(858)673-6050 Phone • +1(858)673-0085 FAX  
[sales@kicmail.com](mailto:sales@kicmail.com) • [tech@kicmail.com](mailto:tech@kicmail.com)

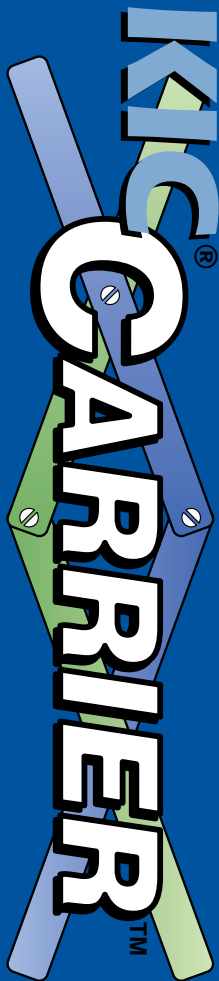
#### European Regional Office

[europe.sales@kicmail.com](mailto:europe.sales@kicmail.com) • [europe.tech@kicmail.com](mailto:europe.tech@kicmail.com)

#### Asian Regional Office

[asia.sales@kicmail.com](mailto:asia.sales@kicmail.com) • [asia.tech@kicmail.com](mailto:asia.tech@kicmail.com)

[www.kicthermal.com](http://www.kicthermal.com)



Profiler  
Carrier for  
Reflow Ovens



All KIC products are designed to give maximum value and fast payback by streamlining your thermal process. Investment in a KIC product is a step toward total process control and quality management. All KIC products come with a no questions asked, 30-day money back guarantee.



*Innovation That Works™*