

XILS

EXTRA LARGE
INLINE HANDLING SOLUTIONS





Designed as a cost-effective easy-to-install solution, the XILS Series is the best choice for your In-line ICT (In-Circuit), ISP (Flashing) and FCT (Functional) test needs.

- ▶ Fast and ergonomic fixture exchange
- ▶ Small footprint – other modules may be pressed against both sides
- ▶ Lateral actuation for DUT connectors (USB, Ethernet, etc.) with controlled insertion force

We encourage the constant **exchange of ideas and best practices** with our customers and partners.

Our projects provide the **best engineering** solutions for specific test needs integrated in our **in-line Handling Systems**.

Tests

- ICT
- Digital / Boundary scan
- ISP – In System
- Programming LED testing
- ASA – Analog Signature
- Analysis Functional
- Vision

Integrations

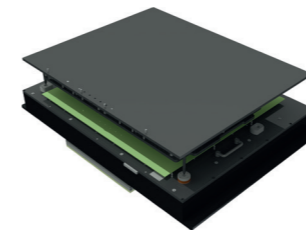
- TRI
- CheckSum
- Teradyne
- Goepel electronic
- SMH (Flash Runner)
- CheckSum (MultiWriter)
- Feasa
- Huntron
- National Instruments

Typical application	ICT, ISP, FCT Extra Large PCBs
Max. PCB size	750 x 650 mm
Min. PCB width	100 mm
Component top side clearance	100 mm
Component bottom side clearance	50 mm
Drive force (nominal)	18 kN
Recommended/Max test points	6144
Handling time (machine cycle)	approx. 8 Sec
Fixture exchange time	< 3 min
Dimensions (length)	1350 mm
Dimensions (width)	1200 mm
Dimensions (height)	1800 mm
Weight	985 kg
Rackable/Instrumentation space	Teradyne TSI161 or TSI152
Interface type	Vacuum Interface Kit
Machine control	Beckhoff
Machine communication	Sockets communication
Electrical power	3x380V AC 50-60Hz
Pneumatic requirements	6.5 bar
Vacuum required	40 cfm/ 1.12 m3
CE approved	Yes
Fixtures	



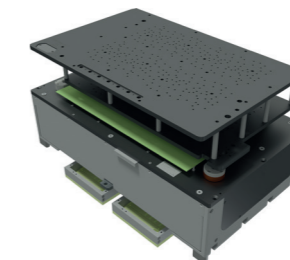
Extra Large XILS1200-TSi

Typical application	ICT, ISP, FCT Extra Large PCBs
Max. PCB size	750 x 650 mm
Min. PCB width	100 mm
Component top side clearance	100 mm
Component bottom side clearance	50 mm
Drive force (nominal)	18 kN
Recommended/Max test points	6144
Handling time (machine cycle)	approx. 8 Sec
Fixture exchange time	< 3 min
Dimensions (length)	1350 mm
Dimensions (width)	1200 mm
Dimensions (height)	1800 mm
Weight	985 kg
Rackable/Instrumentation space	Teradyne TSI161 or TSI152
Interface type	Vacuum Interface Kit
Machine control	Beckhoff
Machine communication	Sockets communication
Electrical power	3x380V AC 50-60Hz
Pneumatic requirements	6.5 bar
Vacuum required	40 cfm/ 1.12 m3
CE approved	Yes



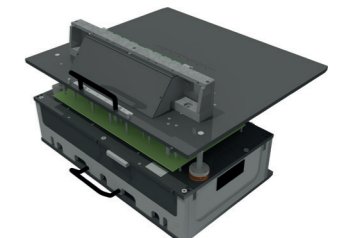
XILS800TSi

Typical application	ICT; ISP
Max. PCB size	510 x 460 mm
Min. PCB width	100 mm
Component top side clearance	100 mm
Component bottom side clearance	50 mm
Drive force (nominal)	10kN
Recommended/Max test points	5120
Handling time (machine cycle)	approx. 6 Sec
Fixture exchange time	< 3 min
Dimensions (length)	1200 mm
Dimensions (width)	810 mm
Dimensions (height)	1800 mm
Weight	850 kg
Rackable/Instrumentation space	Teradyne TSI51 or TSI52
Interface type	Vacuum Interface Kit
Machine control	Beckhoff
Machine communication	Sockets communication
Electrical power	3x380V AC 50 - 60 Hz
Pneumatic requirements	6.5 bar
Vacuum required	40 cfm/ 1.12 m3
CE approved	Yes



XILS600

Typical application	ICT; ISP-FCT
Max. PCB size	510 x 460 mm
Min. PCB width	100 mm
Component top side clearance	100 mm
Component bottom side clearance	50 mm
Drive force (nominal)	10kN
Recommended/Max test points	600
Handling time (machine cycle)	approx. 6 Sec
Fixture exchange time	< 3 min
Dimensions (length)	1200 mm
Dimensions (width)	720 mm
Dimensions (height)	2000 mm
Weight	750 kg
Rackable/Instrumentation space	20U General Purpose
Interface type	Pylon Blocks
Machine control	Beckhoff
Machine communication	Sockets communication
Electrical power	3x380V AC 50 - 60 Hz
Pneumatic requirements	6.5 bar
Vacuum required	N/A
CE approved	Yes



Innovation, Quality and **Passion for Engineering.**



01 SPAIN | 02 PORTUGAL | 03 GERMANY | 04 MEXICO | 05 MALAYSIA | 06 INDIA | 07 CHINA | 08 MOROCCO



A  **Controlar** company

+34 91 890 46 14
info@eit.com
www.eit.com

EIT SA.

Camino Robledo de Chavela, 9-B
28210 Valdemorillo - Madrid
Spain

Aeronautics 

Special Test Equipment 

Automation Systems 

Solutions Equipment & Partnership 



aecim empresas del metal de madrid

