





MOD.238IHEND MILS700





The MILS handler series is prepared for the most demanding applications.

Designed to your exact needs for flashing (ISP) and funtional (FCT) aplications, large panels and future expandability.

Wide range of PCB dimensions, high handling speed, fast and easy setup, facilitated product changeover, flexible and adapted to different electronic test technologies, the MILS will be the best choice for your in-line testing needs.

MILS700

MILS700 is a versatile in-line handler designed for global integration of instrumentation It supports manufacturer such Teradyne, Keysight, Checksum, TRI, and others.

- 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 **optimal** solutions for specific test needs integrated in our **in-line Handling Systems**.

Features

- High resistance iron and aluminum structure to handle up to 8KN forces
- Automatically adjustable conveyor width with programmable memory settings
- High speed conveyor with programmable speed up to 1000mm/s
- Pneumatic system compression
- Dual Stage testing
- Compatible with XILS600 and ILS700 fixture kit

- Handling time approx. 5s (machine cycle time excluding test)
- Less than 3 minute fixture changeover time
- Fixture Coding on both Bottom and Top plates for product/fixture validation
- Modular pylon blocks for integration of instrumentation such as CAN, RF, pneumatic or other specific needs
- Machine Control communication drivers for .NET, NI LabWindows CVI, LabVIEW or any other third-party platforms with TCP/IP communication sockets
- Beckhoff virtual PLC with HMI

Max. TP (bottom+top)	
Max. probe force	
Max. fixture top/bottom (transfer pins)	
Max. PCB component height (Bottom side)	
Max. PCB component height (Top side)	
Min. PCB border without components	
Max. PCB size	
Min. PCD wiath	
Handler Specifications	
Length	
Width	
Height	
Weight	
Conveyor max. width	
Conveyor min. width	
Transportation height	
Handling time (machine cycle)	
Max. conveyor speed	
Max. top plate speed	1
Conveyor movement direction	
Electrical requirements	
Pneumatic requirements	1
Eixture exchange time	
Machine communication	
Rackeable/Instrumentation space	ľ

CE approved



MILS700

	1000
••••	8Kn
	500
	52 mm
	100 mm
	5 mm
	1 X (510 X 350 mm) o 2 X (245 X 350 mm)
	60 mm

1200 mm
700 mm
1650 mm
500 kg
350 mm
60 mm
930 + 40 mm
Approx. 5 sec
1000 mm/s
117 mm/s
Left > Right / Right > Left
3x380V AC 50-60Hz
5 – 7 Bar
<3 min
Sockets communication
 10U General Purpose
 Pylon Block
Yes

Innovation, Quality and Passion for Engineering.



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