

Lippke™ 4000 Series Optional Product Accessories & Services

Package Fixtures

- Restraining Plate Enclosures.

Steel enclosure with precision machined hardware for quick, ¼" increment height adjustments up to 3". Enclosure assures safe, balanced distribution of force across seals & seams for accurate results and meets ASTM F2054 and F2095 Standards.

Available in two sizes:

Standard Sized Packages

Enclosure area: Length 400mm x Width 230mm

Large Sized Packages

Enclosure area: 480mm x Width 330mm

- Closed Package Fixture capable of testing most types of metal, rigid, plastic and film based packages.
- Closed Package Fixture with restraining plate enclosure.
- Pneumatic Open Package Fixture.
- Pneumatic Open Package Fixture with restraining plate enclosure.
- Manual Open Package Fixture.
- Intravenous (IV) Bag Adapter. Fixture specially recommended for use when testing on IV bags.
- Tube Adapters. Fixtures recommended for use when testing tube style packages, both standard thread size and custom adapters available.

Computer / Printer

- Seiko® Model DPU 414, 40 Column, Thermal Printer.
- Hewlett Packard® Desktop PC, Intel® Dual Core Processor, 1GB RAM, 80 GB SATA 7200 Hard Drive, 17" L1706 Monitor, PS/2 Keyboard, USB
- Optical Scroll Mouse, CD RW/DVD ROM, Integrated Speakers.

Accessories

- Filter Set for Closed Package Fixture. Recommended for use when testing filled packages containing moisture, liquids & powders. Compatible with all probe designs.
- Pressure Reducer.
- Septa, Grey. Recommended for use with sharp test head probes, 4mm, testing rigid packages.
- Septa, Black. Recommended for use with sharp test head probes, 4mm, testing flexible packages.
- Septa, Black. Recommended for use with flat test head probes, 3mm, testing shallow packages or for use with the Mono-Probe injection system.
- Probe, Sharp. Recommended for use with test head, used to pierce dense materials, semi-rigid and rigid packages.
- Probe, Flat. Recommended for use with test head, used to test thin materials and shallow packages.
- Probe, Dual Probe, Sharp. Recommended for use with test head, used to test porous packages which require high air flow to perform tests.
- Air Filter Set. Recommended to eliminate contaminants in supply air.

Technical Services

- Factory Certified Calibrations.
- Extended Service Plan.
- In Field Operation & Maintenance Training.
- IQ Templates.
- OQ Templates.
- Test Method Validation Plan Templates.
- IQ, OQ, PQ Validation Services.

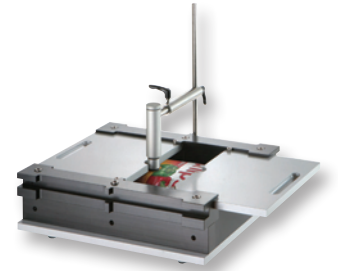
Consulting & Testing Services

MOCON maintains an applications and testing laboratory to assist customers in realizing the full potential for their MOCON instrument. Seminars and intensive training classes are held for those interested in maximizing their understanding of the systems, technology, and operating procedures. Call your MOCON representative for more information on these programs or for your system quotation.

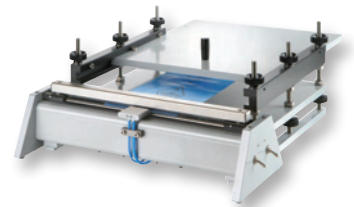
MOCON now provides educational webseminars on various test methods, training, product use, and customer specific applications every month to better serve the needs of our customers. Contact webinars@mocon.com today for more information or to submit topic suggestions.

MOCON is a registered trademark of MOCON. Copyright © 2008 MOCON, Inc.

MOCON reserves the right to change specifications without notice as part of our continuous program of product improvement.



Restraining Plate Enclosure with Closed Package Fixture



Restraining Plate Enclosure with Pneumatic Open Package Fixture



Closed Package Fixture with Tube Adaptor (also shows filter set & sharp probe)

mocon®

7500 Boone Ave. N
Minneapolis, MN 55428
Telephone: 763.493.6370
Fax: 763.493.6358

Visit us on the web
www.mocon.com

Made in USA