



WITH THE BRAND NEW

DISI evo

DISINTEGRATION TESTER



Tablet & Capsule Testing Equipment To Suit All Your Needs

For Pharmaceutical & Nutraceutical R&D,
Production & Quality Control

www.ischi.com

PRODUCT RANGE



UTS-S20 IPC version
Dust-proof Tablet Testing System
with Single Tablet Feeder (OEB level 3)
 Direct connection with all tablet presses is possible

- Basic**
- Weight
 - Thickness
 - Length/Diameter
 - Hardness
- Optional**
- Width



NEW

Pic.: option with feeder and collector

UTS 4.3
Automatic Tablet Testing System
with Touch Software
(available in Lab & IPC Versions)

- Basic**
- Hardness
 - Thickness
 - Length
 - Diameter
 - Weight
- Optional**
- Width (Optional with OZB)

[Click here to watch video](#)



Automatic Weighing System
for Tablets & Capsules CIW
(available in Lab & IPC versions)

- Basic**
- Weight
 - Thickness
 - Length
- Optional**
-

[Click here to watch video](#)



UTS-IP65i
Containment & Wash-in-Place
Tablet Testing System (OEB level 5)

- Basic**
- Weight
 - Thickness
 - Length/Diameter
 - Hardness
 - Protection IP65

[Click here to watch video](#)

PRODUCT RANGE



HC7 Manual Tablet Hardness Tester

Basic



Hardness



Length/
Diameter

Optional



Thickness



Weight
extern

[Click here to watch video](#)



P-Series Semi-Automatic Tablet Testers P3, P4, P5

Basic



Hardness



Thickness



Length/
Diameter

Optional



Width



Weight

[Click here to watch video](#)



Friability + Abrasion Testers

AE-1i with one drum axis

AE-2i with two drum axes

Basic



Friability



Abrasion

Optional

Printer & Balance
for automatic weight
loss calculation

[Click here to watch video](#)



NEW

Basic



Disintegration

DISI evo

Automatic Disintegration Tester

- Bathless induction heating
- Modular up to 4 stations
- 21 CFR Part 11 compliant
- Real-time monitoring of the remaining height of the tablets
- Magnetic coupling

[Click here to watch video](#)

PRODUCT RANGE



Manual Disintegration Tester with LCD-Display and individual Timer

Available with 1, 2, 3 or 4
independent test stations

Basic



Disintegration

[Click here to watch video](#)



Single Punch Tablet Press

This compact and easy to use single punch tablet press machine is able to produce tablet diameters 2–22 mm, upto 50 KN force, producing upto 3,600 tablets per hour, providing unmatched levels of stability, precision and reliability.

[Click here to watch video](#)



Counting + Filling Machine

The professional GMP compliant counting and filling machine for tablets & capsules. Filling and dosing by pure weighing is often too imprecise to achieve consistent results. The benchtop system has a counting range up to 99'999 and a max speed of 57'000/h.

[Click here to watch video](#)

ACCESSORIES



Ph21 Software

For all Testing Devices and Quality Assurance. 21 CFR Part 11 compliance. Enjoy high functionality and full data integrity. Fast and efficient reporting of large amounts of electronic batch data to client servers.

[Click here to go to the website](#)



Dynamic Calibration and Adjustment Device

The dynamic calibration device proves the perfect linearity throughout the whole measurement range and generates a printed calibration report.

The "Dynamic calibration package" comprises:

- Certified external load cell (sensor)
- Software package for the testing device
- Display device

[Click here to go to the website](#)

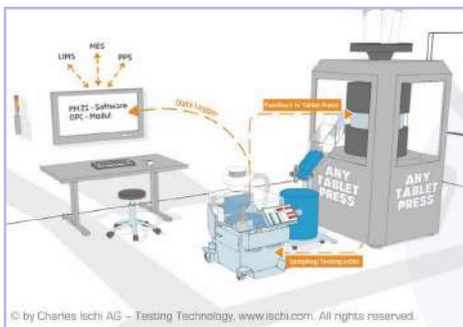


Mechanical Tablets

The mechanical tablet is a small testing device that allows to conduct quick and easy function control on the hardness measuring station at any time. Each tablet is tested and certified by the manufacturer.

50N, 100N, 150N, 200N

[Click here to watch video](#)



Turnkey Solution for Tablet Presses

Optimize your tablet production efficiency, by implementing automated tablet testing equipment to reduce costs.

Collect and evaluate much more production data in real time, recognize trends and minimize your risk to manufacture scrap.

[Click here to watch video](#)



Charles Ischi AG
Langfeldstrasse 26, CH 4528 Zuchwil
Switzerland

Tel. +41 (0) 32 621 49 23
E-mail: info@ischi.com
Web: www.ischi.com