

# ... from development to implementation

### Production of materials testing equipment and automation

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## Drop weight testers series DP.1 - DPFest up to 150J



Made in Czech Republic



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Drop weight testers series up to 150 J DP.1 DPFest

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#### **Basic description**

The low-capacity drop weight testers LABORTECH are designed to test and evaluate the fracture surfaces of ferritic steels by falling weights. The test method is described as a drop weight tear test in the following standards: API-RP 5L3, DIN EN 10274, EN 397, EN 60068-2-75, ASTM-E 436 and ASTM D2444

#### Main advantages, functions, properties

- Robust vertical test frame with high stiffness, durability, good ergonomic design and maintenance-free operation.
- Modular system with various machine modifications.
- The unique combination of magnetic protection system in cooperation with ELHY electro-hydraulic equipment allows optimization of the pendulum bounce.
- Infinitely adjustable fall height with automatic lift by AC motor and inverter.
- Continuous checking of the correct weight of the impact weight.
- 6 high-efficiency shock absorbers for safe and reliable elimination of residual energy.
- Securing the working area with a safety girder with automatic unlocking during the test.
- Protective safety cover with electrical protection. High safety according to EN ISO 13849/2.
- Automatic sample loading system with pneumatic manipulator into the test zone with sample breakage within 10 sec.
- Flexible, quick and easy adjustment of the support to the tested specimen including centering.
- The quick-change blade system ensures simple and convenient operation for the user in harsh industrial environments.
- Detection of operating errors and their display in the program.
- Preparation for use of various test supports and cutting edges.
- Integrated electric transport for collection of broken samples with efficiency up to 95% for further use (metallographic analysis etc.).

#### Machine control

- Centrally positioned controls for easy control and testing on the test system.
- Electronics and machine control integrated in the Rittal central enclosure, which is part of the machine with the DROPTest-S-xxx safety software installed in the Simatic S7 safety PLC with electromechanical interlocking and the possibility of using individual modules.
- Touchscreen control with electronic display of fall height, decreasing energy, weight of fall and impact speed.



#### **Security and Update Requirements**

- LABORTECH high-impact impact machines, based on their design and structure, comply with the safety of the European Machinery Directive (89/392 / EEC and 91/368 / EEC -Machinery Safety).
- Certified TÜV safety circuit system with safety control and monitoring.
- High safety in accordance with EN ISO 13849-1/2
- All safety systems are double fused.
- Continuous inspection of safety guards and doors in accordance with new safety features.

#### **Extension of machines**

- The possibility of expanding the drop weight tester with **instrumentation** with force measurement and impact • trajectory on Electronics with 4 MHz measurement speed, digital control and measuring unit SPEED and powerful IMPACTTest – BASIS software with appropriate modules.
- Expansion of drop weight testers with **cooling systems** with maximum cooling temperature up to 90 °C.
- Expansion of machines with **robotic systems** with the **.** possibility of autonomous control of the whole system without human intervention.

#### **Features of software DROPTest - BASIS**

DROPTest is an integral part of all vertical impact machines type LabTest DP supplied by LABORTECH. This software will help you increase the productivity and quality of testing in your test rooms and test laboratories. You can streamline, refine and accelerate your testing and customize your testing environment to make it easy for operators to measure the mechanical properties of materials by the free falling weight method, regardless of their skills. Below you will find basic features in several points:



- Software designed for falling weight test.
- Editable sample types and test standards including item's name modification.
- Graphical evidence of preparations for individual standards and work procedures.
- Digital display all of actual values.
- Storage of measured data into database with possibility of filtering according to definition, order, date etc.
- Extensive calibration mode as standard.
- Automatic cooling timing prior to testing EN ISO 148-1 and ASTM E23.
- Data transmission from temperature chamber, thermometer etc.
- Multilanguage versions (English, Polish, Russian etc.).
- Print the report in PDF format.
- Export data to CSV BASIS, or to MY SQL and MS SQL
- Unlimited license.
- Installation on any computer without license, etc.

#### Warranty and post warranty service

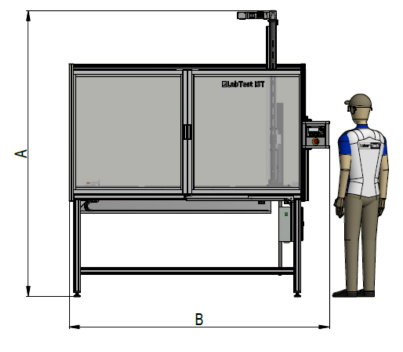
- We guarantee warranty and post-warranty service for each of our drop weight tester supplied by us. **EXPERTISE**, **ACCURACY and SPEED** are our priorities.
- Each customer can choose: Standard Service, Service 24 or LABWEBservice 24.

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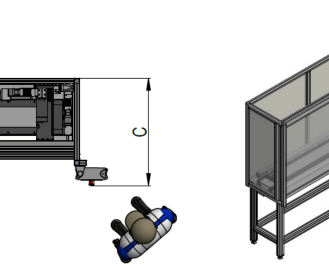
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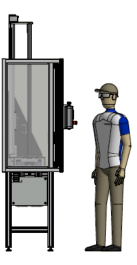
Drop weight testers series up to 150 J DP.1 DPFest



| Technical data                     | Units | DPFest 20       | DPFest 50    | DPFest 100  |
|------------------------------------|-------|-----------------|--------------|-------------|
| Energy range                       | J     | 0,15 – 20,4J    | 0,15 – 47,7J | 0,15 – 100J |
| Impact speed                       | m/s   | 0,77-3,71       | 0,77-4,85    | 0,77-5,77   |
| Fall height range                  | mm    | 300 - 700       | 300 - 1200   | 300 - 1700  |
| Position accuracy                  | mm    | 0,5             | 0,5          | 0,5         |
| Position repeatability             | mm    | ±1              | ±1           | ±1          |
| Dimensions for weights             | kg    | 0,5 - 3         | 0,5 - 4      | 0,5 - 6     |
| Accuracy weights classes           | %     | $\pm 0,5$       |              |             |
| Weight <sup>1</sup>                | kg    | 42              | 66           | 164         |
| Color finish                       | RAL   | 1015, 5015      |              |             |
| Dimensions                         |       |                 |              |             |
| Height of the Machine (A)          | mm    | 1350            | 1850         | 2516        |
| Width of the Machine (B)           | mm    | 400             | 400          | 2291        |
| Depth of the Machine (C)           | mm    | 400             | 400          | 800         |
| Environmental conditions           |       |                 |              |             |
| Operating temperature              | °C    | 10 to 35        |              |             |
| Storage temperature                | °C    | -35 to 55       |              |             |
| Working space humidity             | %     | < 90            |              |             |
| Noise level <sup>2</sup>           | dB    | < 65            |              |             |
| Electrical connection              |       |                 |              |             |
| Suply voltage                      | V     | 230 240/50-60Hz |              |             |
| Fuse                               | А     | 16              |              |             |
| Power rating (without accessories) | VA    | 1000            |              |             |

<sup>1</sup> Without accessories. <sup>2</sup> Measured at distance of 1 m from the machine. Technical changes reserved by the manufacturer.





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