

Product Information

Materials testing machine with hydraulic drive Z1600H



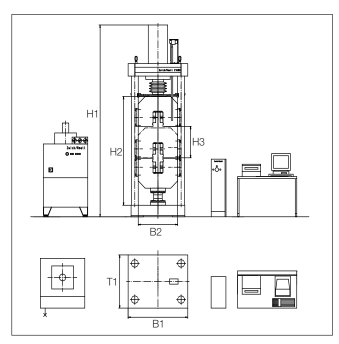


Figure: Zwick Z1600H with hydraulic grips

Figure: Drawing of Zwick Z1600H with hydraulic grips

Key benefits

- These hydraulic materials testing machines have a single, central hydraulic drive.
- Optionally available with an adjustable top crosshead, allowing the test area to be adjusted to customers' requirements.
- High-resolution, channel-synchronized measurement technology provides extremely precise, accurate determination of material characteristic values. No range-switching is necessary as load signal resolution is available over the whole range.
- Wide measuring range allows even small test loads to be determined accurately without re-tooling.

Further advantages and features

- Extremely stiff, robust load frame.
- Standard tests using Zwick *testXpert*[®] software require only single-button operation.
- Modular design throughout the system allows the entire Zwick accessory range to be used, including a wide variety of extensometers, specimen grips and other test tools.
- Should new test requirements arise, additional test tools (e.g. calibration blocks) can very easily be installed by means of a T-slot or screw system.
- Can be tailored to customers' specific requirements (e.g. test devices, specimen grips, test speed ranges, testing software).



Product Information

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| Model | Z1600H | Z1600H |
|--|-------------------|-------------------|
| Fmax [kN] | 1600 | 1600 |
| Top crosshead | fixed | adjustable |
| Number of lead columns | 4 | 4 |
| Stiffness of the load frame at Fmax | | |
| (without specimen grips and load cell) approx. [kN/mm] | 1600 | 1600 |
| Dimensions of load frame | | |
| H1 – Height [mm] | 3661 | max. 4414 |
| B1 – Width [mm] | 1210 | 1210 |
| T1 – Depth [mm] | 1015 | 1015 |
| Dimensions of test area | | |
| H2 – Height [mm] | 2076 | max. 2834 |
| B2 – Width [mm] | 800 | 800 |
| H3 – Test stroke max. [mm] | 600 | 600 |
| Test speed max. [mm/min] | 250 | 250 |
| Weight | | |
| without tools / specimen grips (with electronics) [kg] | 5000 | 5900 |
| with specimen grips [kg] | 7200 | 8100 |
| Specific floor loading [kg/cm ²] | 2.1 | 2.4 |
| Resolution of drive [µm] | 0.16 | 0.16 |
| Position accuracy [mm] | ± 0.01 | ± 0.01 |
| Item no. | • 010207 | • 643074 |
| | (BPC-F1600HN.F15) | (BPC-F1600HN.M15) |
| | | |
| Enviromental conditions | | |
| Operating temperature [°C] | +10 +35 | |
| Storage temperature [°C] | -25 +55 | |
| Humidity range (not condensing) [%] | ≤ 90 | |
| Electrical connection | | |
| Mains voltage 3 Ph/N/PE ¹² [V] | 400 | |
| Mains frequency [Hz] | 50 | |
| Drive power [kVA] | 20 | |
| Fuse [A] | 40 | |
| Noise level in 1m distance [dB(A)] | 67 | |

Color coating of rack

RAL7011 (iron gray), RAL7038 (agate gray)

1 Three phase AC motor (L1, L2, L3), neutral wire N, protective earth PE

 2 < \pm 10 % related to the mains voltage