

ZwickMaterials Testing

Product Information

Materials testing machine with hybrid drive Z1200Y



Figure: Zwick Z1200Y with hydraulic grips

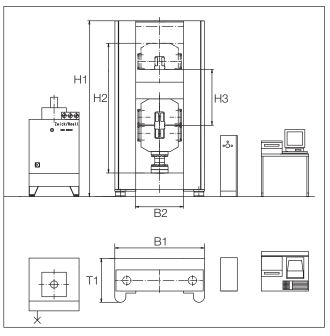


Figure: Drawing of Zwick Z1200Y with hydraulic grips

Key benefits

- These patented materials testing machines are fitted with a hybrid drive and two hydraulic working cylinders, on each side of the test area.
- 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.
- Patented Zwick hybrid drive for large test loads covers the widest possible specimen range.
- Hybrid drive combines the advantages of hydraulic load application (simple load generation, robust, low wear) with mechanical precision (high positional accuracy of ±1 µm under load).
- Hybrid drive concept separates load generation from drive control, allowing test conditions to be reproduced with a very high degree of accuracy.

Further advantages and features

- Wide measuring range allows precise determination of even small test loads without re-tooling.
- Long travel combined with comparatively low buildheight ensures trouble-free specimen clamping and convenient testing over a wide range of specimen lengths.
- 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).



ZwickMaterials Testing

Product Information

Materials testing machine with hybrid drive Z1200Y

Model	Z1200Y
Fmax [kN]	1200
[lb]	270000
Number of drive columns	2
Stiffness of load frame	
crosshead deflection and elongation of columns [kN/mm]	1400
including load cell, hydraulic grips and drive [kN/mm]	770
Dimensions of load frame	
H1 – Height [mm]	3166
B1 – Width [mm]	1614
T1 – Depth [mm]	790
Dimensions of test area	
H2 – Height [mm]	2330
B2 – Width [mm]	860
Test stroke max.	
H3 – with hydraulic grips (including load cell) [mm]	1000
Test speed [mm/min]	0.001 – 250
Weight	
without tools / specimen grips (with electronics) [kg]	5000
including pair of specimen grips [kg]	6300
Specific floor loading [kg/cm2]	9
Accuracy grade of load cell	
0,5 from on [kN]	12
1 from on [kN]	2.4
Resolution of crosshead travel [µm/Impuls]	0.05
Item no.	• 358429
	(BPC-F1200YN.R11)

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]	15
Fuse [A]	32
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