Datasheet

GALDABIN

Duasar 600 600 kN Advanced Universal Testing Machine TQ01.09

The 600 kN Quasar is the product of state of the art design, built to the highest quality levels and has many advanced technical features.

Programming tests and monitoring results can be controlled through our powerful Labtest software, which allows complete and accurate data management in accordance with European, North American and International Standards.

This instrument is suitable for use both in production lines where the operator has to be fast and efficient and can accurately control the test with the optional remote control unit and also laboratory environments where the advanced software lets users analyse the test data. Labtest allows full control of processing, filing, managing, and transmitting data to the company network, database, and performs many other functions.

This Quasar frame has a flexible and modular construction. It can be equipped with various grips and fixtures, as well as extensometers, additional load cells, temperature chambers and many more accessories, for a wide range of applications (tensile, compression, flexure, etc.).

In addition, this user-friendly instrument can be fitted with additional load cells with lower capacities, providing the highest resolution and accuracy for micro-loads.

- Two-column rigid system with 600 kN maximum capacity
- Suitable for metals, composites and other materials
- Stylish design and advanced features
- ⊂ Ergonomic design for intensive use; 4.0 instrument
- Flexible and modular design for easy future development

Key technical advantages include extremely high resolution of load and stroke readings, as well as minimum test speed of 0.0005 mm/min, for the high performance and most accurate results

- Manufactured by ISO 9001 Certified Company
- Excellent price-to-quality ratio

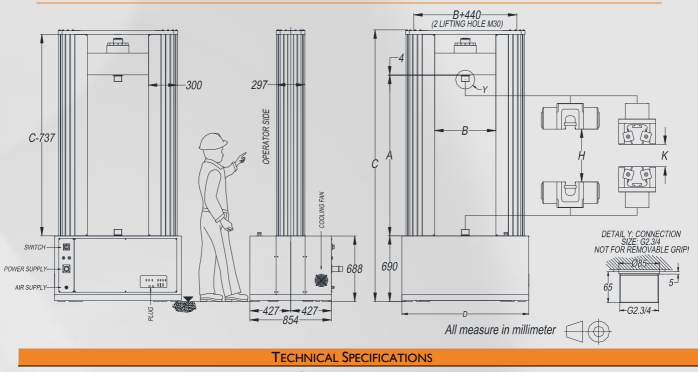


Ethernet connection



Universal testing machine Quasar 600 With hydraulic grip





ITEM		TQ01.09 (¹⁰)							
Capacity of frame and max admissible load		600 kN (134,885 lbf)							
Load cell nominal	l size (tensile & compression)	750 kN (¹)							
Max accidental ov	verload (11) / breaking load	1,125 kN / 2,250 kN (¹)							
Standards met or	exceeded	ISO 7500-1, ASTM E4, EN 10002-2, JIS B7721, GB/T 16825.1, DIN 51221, BS 1610 and other equivalent							
Load cell reading	resolution	Over 3 million division (24 bit A/D converter)							
Stroke resolution		0.017 μm (0.034 μm with optional item TQ02.02)							
Speed at maximu	m load (in test)	0.0005 ÷ 200 mm/min. (0.0005 ÷ 400 mm/min. with optional item TQ02.02)							
Idle speed		200 mm/min. (400 mm/min. with optional item TQ02.02)							
Accuracy of posit	ioning repeatability	0.02 mm (20 μm)							
Accuracy of the se	et crosshead speed	0.5% of setting speed (³)							
Distance betweer	n connection (Dimension A)	400 ÷ 1,685 mm (15.75 ÷ 66.34 in.)							
	n standard hydraulic parallel closing grip (Dim								
Distance between standard pneumatic wedge grip (Dim. K)		825 mm (32.48 in.)							
Daylight between columns (Dimension B)		640 mm (25.19 in.)							
Testing area depth		Unlimited (⁴)							
Power Supply		To be chosen: 220V±10% 50/60Hz or 120V±10% 50/60Hz (other on request) (5)							
		(400V/50Hz three phases with optional item TQ02.02)							
Power Rating		3,000 W (⁵) (7,000 W with optional item TQ02.02)							
	without accessories)	2,000 Kg (4,400 lb)							
0		Silver RAL 9006 / Black RAL 9011							
Finishing Ambient temperature		From +5 to +40 °C							
Air humidity (without condensing)		Max 80%							
Internal data sampling rate		1,000 Hz							
PC data transmission rate		500 Hz							
PC interface		Ethercat (A dedicated Ethernet port on PC is required)							
	Height (Dimension C) ± 5 mm	2,852 mm (112.28 in.)							
	Width (Dimension D)	1,328 mm (52.28 in.)							
	Depth (⁶)	854 mm (33.62 in.)							
Size when packed – approx (⁷) mm		3,900x1,750 H1,350 mm							
Noise level		< 72 db 300 lux							
Suggested light local level		300 IUX							

(1) Data of standard 750 kN load cell. See below for other available auxiliary load cell

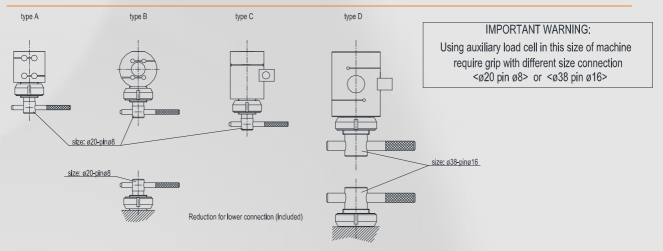
(2) crosshead deflection and elongation of lead screw drive approx including load cell grip and drive approx

(4) Some type of extensioneters or other devices may reduce this value(5) Some optional devices need a compressed air line (5 bar) or different power supply

(6) Frame dimension. Electrical connectors on the rear of the machine. See drawing

(7) Machine is packed and travel in lying position (not standing)





AVAILABLE MAIN / AUXILIARY LOAD CELL (8)													
ITEM	TQ03.04.01	TQ03.04.01.0A	TQ03.04.01.0B	TQ03.04.02	TQ03.04.03	TQ03.04.03.0A	TQ03.04.04	TQ03.04.05	TQ03.04.06	TQ03.04.07	TQ03.04.08	On request	On request
Nominal size	10 N	20 N	50 N	100 N	250 N	500 N	1 kN	3kN(12)	5 kN	10 kN	25 kN	50 kN	100 kN
Max accidental overload (11) / breaking load	150% of nominal size / 300% of nominal size												
Type (see drawing)			А				В			С			D
Kit for use as auxiliary cell (sold separately) (¹³)	On request (depending on the configuration)												

(*) The main load cell is always a 750 KN size. No limit in number of auxiliary load cell to be used under the main one.

All load cell can work in compression and tensile. If certification is required, every load cell (included main one) needs a different one.

(10) Standard 750kN load cell is included in the item of the frame machine

(1) A new calibration of the load cell may be necessary if "max accidental overload" is exceeded.

(12) Max load of TQ03.04.05 load cell is software limited to 2.5 kN.

(13) The kit include female and male connection, pin and locknut (as in draw). Every auxiliary load cell need 1 kit. Using auxiliary cell need grip with

correct connection. The kit depending from grip permanently assembled on machine (wedge, shoulder, hydraulic...)

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