



COMPUTERIZED UNIVERSAL TESTING MACHINE WITH SINGLE COLUMN



BWDW-2KN





DECRIPTION:

BWDW Series Computer Control Electronic Universal Testing Machine made by BANBROS range from 100N to 600KN load capacity with various models like single columns, table type, door frame type etc., is used to perform tension, compression, flexure/bending, shearing, peeling etc., test for metal and nonmetal specimens.

Matched with BANBROS design and produced various test fixture, like peel, flexure, puncture, tear, pneumatic grip, belt tension etc., this UTM can be used to almost all materials include but not limited to steel rod, rubber, steel wire, plastic, seat belt, textile, wood, panel etc., mechanical performance inspection. Load weighing system meets or exceeds the requirements of the following standards: ASTM E4, EN10002-2, BS 1610, DIN 51221, ISO 7500-1.

APPLICATION:

Widely used for industrial application, factory quality control, science and research institute, QC &QA college student training, education institute, testing and inspection center, laboratories, construction company, aerospace, mechanical production, electric appliance fields.

Comply with different standards such as ASTM D638, ASTM D695, ASTM D790, ASTM D412, 624, ASTM D882, ISO 527, ISO 37, ISO 604, ISO 178 and other equivalent BS, ASTM, JIS standard.

FEATURS:

LOAD FRAME AND DRIVEN TYPE

- Compact construction, beautiful appearance load frame
- Frame are proof loaded to 200% of capacity, with concentric arrangement of the drive lead screw and crosshead guide which assure high accuracy and strong reliability.

Leading Screw



AC Servo Motor



- Top and middle crosshead processed through shot blasting & nickel coating technology, good looking, no corrosion andno need lubrication oil maintenance.
- Adopt Japan Panasonic/FUJI AC servomotor and driving system, ensure transmission and moment of force stable.
- Adopt Circular Arc Profile Synchronous Belt Transmission, eliminate dual direction clearance, prolongs the life of synchronous belt.
- Multiple load cell in one machineavailable.
- Advanced USA Vishay celtron load cell ensure the force measuring accuracy and repeatability, Overload capacity 150%.
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- Compatibility concept for continuous component expansion





GRIP AND TEST FIXTURE

- Manual, hydraulic, pneumatic tensiletest fixture available.
- Removable grip-jaws can be changed rapidly to meet variable wider applications in tension test.
- Versatile test fixture like peeling, shear, bending, flexure, tear, burst, puncture, compression test for kinds of material.







SECURITY FUNCTION

- Sensor of position limitation switch.
- Emergency stop switch.
- Hardware driving system overload protection, over voltage, current protection.
- Software over load protection.

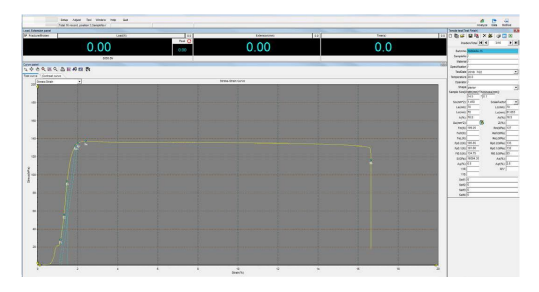
CONTROL SYSTEM, SOFTWARE

- Based on full digital STC8800 measuring and control card; Data collection system use 4channel of high accuracy 24 digit A/Dconventer.
- Real time load, deformation, corsshead displacement, test precess four kind close loopcontrol.
- Resolution can upto 1/500000, full range without step.
- Level authorization management function:to improve sftware and data security, can setdifferent
 password to realize several class authorization management. Different user with different right to
 operate the machine, avoiding unexpected mistake because humanerror.
- PC control system, with advantage of highintegration, reliable performance, easy adjusment etc. can real time collect test data,on-time display test curve, test data file can be saved as ACCESS and SQL server,convenient for customer's data resourcestorage.
- Automatically generate the testing report; the testing report can be displayed and printed, also it can be export in Excel/Access Format. Also, the user can edit the report format as requirement in report template.
- Result recall function: after the test and saved, customer can open the test data and re-analysis at any time.
- Results compare: observe several curve atsame time, can fold curve or portion enlarge to analyze and compare sample characters.
- Load~Time, Load~displacement, Displacement~time etc. curve smoothly switch, display test data, save, analysis and print.



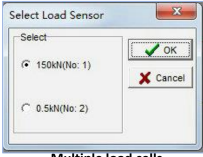


POWERFUL FUNCTION SOFTWARE:



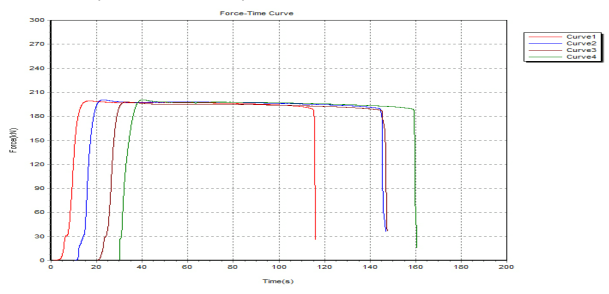
MAIN INTERFACE FOR TEST AND RESULT DISPLAY:

PEEL TEST SAMPLE NUMBER	PEEL SAMPLE FITTING GAP (mm)	PEEL TEST MAXMIUM FORCE (kN)	PEEL TEST SAMPLE THICKNESS (mm)	PEEL TEST SAMPLE WIDTH (mm)	PEEL TEST SAMPLE SEPERATION AREA (see notes)	PEEL TEST SAMPLE FAILURE LOCATION (see notes)	PERSENTAGE DECOHESION IN FUSION ZONE
SAMPLE 1- 1	1.5	3.84	32	26	1	1	34%
SAMPLE 2- 1-1	0.8	4.54	32	26	1	2	0%
SAMPLE 3-2	1.2	3.47	32	26	3	1	29%
SAMPLE 4-2-1	2.5	4.65	32	26	3	1	100%
SAMPLE 5-3	0	3.69	32	26	1	3	0%
SAMPLE 6-3-1	1.8	4.37	32	26	1	1	27%
SAMPLE 7-4	1.5	2.91	32	26	3	1	100%
SAMPLE 8-4-1	1	3.96	32	26	3	1	100%



Multiple load cells

TEST REPORT/BATCH TEST REPORT/ CURVE SUPERPOSITION FOR COMPARISON







MAIN TECHNICAL SPECIFICATION:

Model No.	BWDW-2KN				
Load capacity	2KN (0.4%100%)				
Multiple load cell in one machine function	YES				
Load Accuracy	Class 0.5 according ISO7500-1				
Load measuring resolution	1/500000 FS, stepless				
Position / displacement resolution	0.001mm				
Crosshead travel	1150mm				
Tensile test space	800mm				
Compression test space	900mm				
Standard tensile test fixture	Screw action grip				
Compression platen diameter	Ф100mm				
Testing speed range	0.001 mm/min \sim 500 mm/min, stepless, adjustable arbitrarily				
Weight	95kg				
Standard Power	220/110V, 50/60HZ, 1 phase				
Dimensions	520×410×1500mm				
Analysis software	SmartTest English version				
Working system	MS Win7 / Win10				

Specifications: -

Load measurement accuracy: +/- 0.5% of applied load from 2% to 100% capacity; extended

range down to 1%capacity with accuracy of 1% of applied load

Position measurement accuracy: +/- 0.01% of reading or 0.001 mm, whichever is greater

Deformation measuring accuracy and measuring range: 2% ~ 100%FS, ≤±0.5%

Strain measurement accuracy: +/- 0.5% of indicated load from 0.2% to 100% capacity FS

Speed accuracy: ±1%(0.001~10mm/min),±0.5%(10~500mm/min)

Operating temperature range: 0 to 38 degrees C (32 to 100 degrees F) Storage temperature range: -10 to 45 degrees C (14 to 115 degrees F)

Humidity range: 10% to 90% non-condensing, wet bulb method

Power: standard optional voltages110/220VAC, 50-60 Hz; power must be free of spikes and surges

exceeding 10% of the nominal voltage.





STANDARD ACCESSORIES:

High stiffness frame	1 set						
Servo driving system: (Japan Panasonic/FUJI Electronic) Servo motor: (Japan Panasonic/FUJI Electronic)	1 set	Panasonic ideas for life For Fuji Electric					
Loadcell (5KN): USA Vishay Celtron	1 set	VISHAY. & CELTRON					
Decelerator and deceleration system	1 set						
Leading screw: (Korean Taijing Precision ball leading screw)	1 set	© TAIJING"					
Vice type Tensile test grip	1 set	\$					
Compression test fixture(Φ100mm)	1 set	Ā					
USB Hand remote controller	1 set						
Tool kit (screwdriver, spanner etc.)	1 set						
STC8800 control card	1 set						
Professional testing software (Smart Test, English version)	1 set	Think Thin					
Metal tensile testing method (ISO 6892); Plastic tensile testing method (ISO 527)							
Compression testing method (ASTM E9);							
Customize testing method function available.							
Documents (Manual, packing list, certificate)							

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