DANGEROUS / HAZARDOUS CHEMICALS TRANSPORT WORTHINESS & EXPLOSIVE TESTING SYSTEMS

AS PER STANAG, EUROPEAN STANDARDS & CLASSIFICATIONS





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EXPLOSIVE PROPERTIES - BY FLAME THERMAL SENSITIVITY -KONEN TUBE

APPLICATION :

To study the reaction of solids and liquids to intense heating under partial confinement.

COMPLIANCE :

- * UN Transport of Dangerous Goods recommendations, Manual of Tests and Criteria and to the European Classification, Packaging and Labeling of Dangerous Substances in the European Union guidelines.
- * European Commission Directive 92/69/EEC, method A14: Explosive properties

STANDARD ACCESSORIES/PARTS

25002-00	A Heavy and Sturdy 4 si	de closed enclosure	1 No.
25002-01	Bunsen Burners with tu	lbing	4 Nos
25002-02	Propane Flowmeter stan	d with valves	1 No
25002-03	Closing device	(Consumable)	1 Set.
25002-04	Orifice Plate 6mm	(Consumable)	1 No.
25002-05	Orifice Plate 2mm	(Consumable)	1 No.
25002-06	Steel test tubes	(Consumable)	1 No.
25002-13	Safety cutoff switch with	n solonoid valve	1 Set

OPTIONAL ACCESSORIES & SPARES

	Orifice Plate 1mm ;K; tpye sensor 1mm dia	1 No. 1 No.
25002-09	Temperature logger with sensor and software	1 Set
25002-10 25002-11	Calibration chemical(Di-butylthelate)	1 No.(500ml) 1 Tube
	Digital Propane flow controller	1 Set

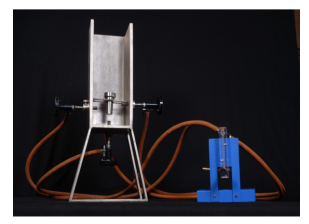
PRE-INSTALLATION ON-SITE REQUISITES

- Space : A separate room/enclosure of minimum $2' \ge 6' \ge 10'$
- Power: 5A plug point with 230V, 50Hz, 1 Ph Ac or 110v

Weight: 20 Kg.

The test enclosure should be grouted to the floor

The system should face a wall for safety reasons.



EXPLOSIVE PROPERTIES -BY SHOCK (BAM FALL HAMMER)

APPLICATION:

To study the impact sensitivity of solids and liquids.

Impact sensitivity is one of the most important characteristics of energetic materials defining their

safety in handling, processing or transportation

COMPLIANCE:

- * UN Recommendation on the Transport of Dangerous Goods, Manual of Tests and Criteria, United Nations, New York, 2003 [13.4.2 Test 3(b)(i)]
- * EN 13631-3:2004 Explosives for civil uses High explosives Part 3: Determination of sensitiveness to friction of explosives
- * STANAG 4487
- * MIL-STD-1751A: Safety and Performance Test for the Qualification of Explosives (High Explosives, Propellants, and Pyrotechnics), Method 1024: BAM Friction Test
- * TB 700-2, DoD Ammunition and Explosives Hazard Classification Procedures (2012), Section 5-3d
- * Energetic Materials Testing & Assessment Policy Committee Manual of Tests, Volume 1, Issue 4, Nov 2007 (EMTAP TESTING); Test No 44
- * GB/T 21566-2008: Test method for friction sensitivity of explosives substance
- * European Commission Directive 92/69/EEC, method A14: Explosive properties

STANDARD ACCESSORIES/PARTS

25001-00	A Heavy and Sturdy Base w	ith 1 Meter	
	graduated scale cum guidin	g system	1 set
25001-01	Anvil 100 x 70		1 set
25001-02	Locating Plate		1 No
25001-03	Intermediate Anvil		1 No.
25001-04	Locating Ring with orifice	(Consumable)	1 No.
25001-05	Impactors	(Consumable)	1 set
25001-06	Guide Ring	(Consumable)	1 No.
25001-07	'O" ring for liquid samples	(Consumable)	1 No.
25001-08	Manual Release device		1 set
25001-09	5Kg. Falling weight		1 No.
25001-10	10Kg. Falling weight		1 No.

25001-10 10Kg. Falling weight

OPTIONAL ACCESSORIES & SPARES

- 25001-11 0.5Kg. Falling Weight
- 25001-12 1Kg. Falling Weight
- 2Kg. Falling Weight 25001-13
- 25001-14 Wooden Protective Case
- 25001-15 Sampling Scoop
- Rebound Latch 25001-16
- Impact head 25001-17
- Pneumatic release device 25001-18
- 09127-18 Brass sieve of 0.5mm
- 09127-22 Brass seive of 1.0mm





PRE-INSTALLATION ON-SITE REQUISITES for Basic System

Space : W x L x H: 450 x 450 x 1800 mm; Weight: 340 kg Concrete block with dimensions of 700 x 700 x 600 mm for placing the instrument

FULLY AUTOMATIC SYSTEM (25001-20)









MODEL COMPARISON SPECIFICATION

25001-01

25001-20

ENERGY RANGE 0.05J TO 100J **ENERGY VARIATION DROP WEIGHTS** DROP HEIGHT SCALE LC MINIMUM LIFT HEIGHT WEIGHT LIFTING ACCELERATION MEASUREMENT **INDENTOR** SUCTION DEVICE SAFETY ENCLOSURE **DROP & HOLDING DEVICE** VIDEO RECORDING FACILITY SMOKE DETECTION FACILITY AUDIO RECORDING FACILITY SAMPLE SCOOPS

5KG & 10KG 1 METER 0.5Cm 0.5Cm MANUAL NA **30MM OPTIONAL OPTIONAL** MANUAL NA NA NA **OPTIONAL**

0.005J TO 100J 0.001J 0.25,0.5,1,2,5,10KG **1 METER** 0.1Cm 0.1Cm **AUTOMATIC** PROVIDED 30MM PROVIDED PROVIDED **PNEUMATIC OPTIONAL OPTIONAL OPTIONAL** PROVIDED

USP's of Fully Automatic System (25001-20)

PB sliding grooves on weights and Nickel plated slides for max. friction reduciton.

Touch Screen based programming console with data logging of energy, drop height and drop weight

PC interface for direct data logging, monitoring and optionally control

Automatic setting of required drop height and weight as per set energy value

Automatic movement of the falling weight to the required height to deliver the set energy, Ensuring precise setting of drop energy

Remotely operated pneumatic release device

Measurement of Acceleration of the falling weight for precise determination of delivered energy

Video recording of test (Optional)

Smoke detection (Optional)



Fully synchronised reporting with recording of all parameter (VIDEO, AUDIO, SMOKE DETECTION, FALL HEIGHT, ACCELERATION, ENERGY DELIVERED ETC)

LAN enabled system for access from any where

Common indentor for all weights hence reduced inventory and costs

Light weight fire retardant or SS safety enclosure with PC window.

Operation of 230 or 110V.

PRE-INSTALLATION ON-SITE REQUISITES for Automatic system

Space : W x L x H: 450 x 450 x 1800 mm; Weight: 340 kg Concrete block with dimensions of 700 x 700 x 600 mm for placing the instrument Power supply Moisture free compressed air of 10Bar



FALLING WEIGHTS



GUIDE RING



LOCATING PLATE



EXPLOSIVE PROPERTIES -BY FRICTION

APPLICATION:

To examine the sensitivity of solids and pastes to sliding (frictional) contact.

COMPLIANCES :

- * UN Recommendation on the Transport of Dangerous Goods, Manual of Tests and Criteria, United Nations, New York, 2003 [13.4.2 Test 3(b)(i)]
- * EN 13631-3:2004 Explosives for civil uses High explosives Part 3: Determination of sensitiveness to friction of explosives
- * European Commission Directive 92/69/EEC, method A14: Explosive properties
- * STANAG 4487
- * MIL-STD-1751A: Safety and Performance Test for the Qualification of Explosives (High Explosives, Propellants, and Pyrotechnics), Method 1024: BAM Friction Test
- * TB 700-2, DoD Ammunition and Explosives Hazard Classification Procedures (2012), Section 5-3d
- * Energetic Materials Testing & Assessment Policy Committee Manual of Tests, Volume 1, Issue 4, Nov 2007 (EMTAP TESTING); Test No 44
- * GB/T 21566-2008: Test method for friction sensitivity of explosives substance

STANDARD ACCESSORIES/PARTS

25003-00	Motorised carriage with cantilever loading		01 No.
25003-01	Porcelain Peg	(Consumable)	10 No.
25003-02	Porcelain Plate	(Consumable)	10 No.
25003-03	Loading Rod 4 Kg with weight		1 Set.
25003-04	Loading Rod 8 Kg with v	veight	1 Set.
25003-05	Counter weight with Roo	1	1 Set.

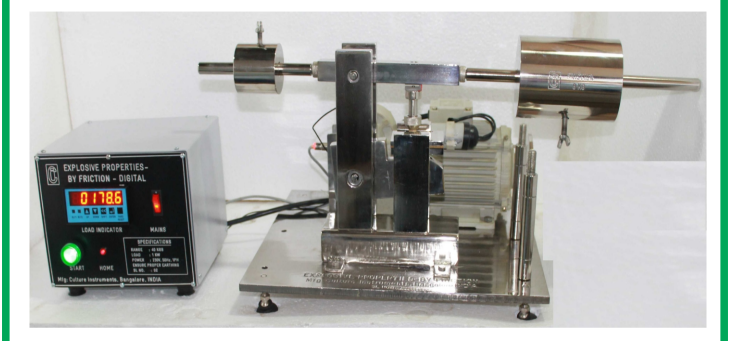
OPTIONAL ACCESSORIES

25003-06	Set of 13 dead weights with notched hanging rod	1 Set.
25003-07	Digital Load Indicator	1 Set.
25003-08	Calibration certificates for roughness/weights and	
	loading arm graduation	1 Set

FULLY AUTOMATIC MODEL 25003-10 FEATURES

Servo drive motor with variable speed upto 300rpm All SS construction Mounted on a sturdy SS table with antistatic rubber sheet Digital indication of Load Reduced number of dead weights Video recording of test (Optional)







Only 1 loading Rod required, hence no need for interchanging and reduced testing time

Also provided with a screw based loading system, making is very easy for any body to operate the instrumentOptionally programable motorised loading

Optional Touchscreen interface with recording and pc interface.

Optional PC based Video recording of the test.

Operation on 230 or 110V.

PRE-INSTALLATION ON-SITE REQUISITES

A sturdy platform or table

Power : 5A, 3 pin power supply



SELF IGNITION TEST APPARATUS

APPLICATION :

Useful as a preliminary screening test for solid substances. In view of the complex nature of the ignition and combustion of solids, the self-ignition temperature determined according to this test method should be used for comparison purposes only.

COMPLIANCE :

- * European Commission Directive 92/69/EEC, method A16:
- * NF T 20-036 (September 85). Chemical products for industrial use. Determination of the relative temperature of the spontaneous flamability of solids

MODELS

25004-00 - Basic 25004-01 - Automatic

25004-00 Self-Ignition Temperature Apparatus - Basic

It consists of an explosion proof all SS oven with provision to suspend a mesh cube containing the powder sample with 2 temperature sensors to monitor and record sample and oven temperature. The temperature is monitored using an external datalogger and analysed post the test time period.

25004-00 Self-Ignition Temperature Apparatus - Automatic

It consists of all the above, but instead of an external datalogger, the system it is provided with a 5", user friendly Colour touch screen integrated controller cum high speed data acquisition.

The various advantages of this system are as below

- 01. 5" Colour touch screen with user friendly interface
- 02. Automatic shutdown at end of test
- 03. Automatic detection of Self ignition temperature- regular
- 04. Automatic shutdown if sample melts without ignition
- 05. Software free, hence no issues of licensing..
- 06. Automatic Report generation
- 07. High speed Data acquisition
- 08. 100% GLP compliance
- 09. Automatic Sensor(s) failure detection
- 10, LAN Enabled, hence does not require a dedicated PC



STANDARD ACCESSORIES/PARTS

OPTIONAL ACCESSORIES			
25004-03	SS Mesh sample holder	01 No.	
25004-02	2 Channel Data logger with Sensors	01 Set	
	upto 400°C	01 Set	
25004-00	All SS Heavy duty Oven with slow heating rate		

25004-04Spare Heater01 Set25004-06Spare Chamber Sensor01 No.

PRE-INSTALLATION ON-SITE REQUISITES

A sturdy platform or table Power : 15A, 3 pin power supply





AUTO-IGNITION TEMPERATURE

APPLICATION :

For determination of hot or cool flame ignition of solids, liquids, gases or their mixtures at atmospheric pressure. Ignition temperature is a measure of the tendency of the substance to ignite when in contact with hot surfaces in air.

COMPLIANCES :

- * ASTM E659 78: Standard Test Method for Autoignition Temperature of Liquid Chemicals
- * EN 14522: Determination of the auto ignition temperature of gases and vapours
- * EN 15188: Determination of the spontaneous ignition behaviour of dust accumulations
- * NF T 20-036: Chemical products for industrial use. Determination of the relative temperature of the spontaneous flammability of solids.

25012-11 Auto-Igntion Apparatus - Automatic

It consists of a vertical tube furnace with a high precision temperature controller, a Test Round bottom flask, with holder assembly. An adjustable mirror for visual determination if required. 3 sensors for monitoring of flask external temperatures and 1 sensor to monitor the sample temperature. It is provided with a 5", user friendly Colour touch screen based integrated profile controller cum high speed data acquisition system.

Supplied complete with a syringe for liquid sample dosing, hot air gun for cleaning and interface cables.

The various advantages of this system are as below

- 01. 5" Colour touch screen with user friendly interface
- 02. Automatic profile setting
- 03. Automatic determination of Hot flame ignition point
- 04. Automatic determination of Ignition delay
- 05. On-line graph plotting
- 06. Automatic Report generation
- 07. Barometric pressure Indication (optional)
- 08. 100% GLP compliance



- 09. Automatic Heater failure detection
- 10. Automatic Sensor(s) failure detection
- 11. LAN Enabled, hence does not required a dedicated PC
- 12. Software free, hence no issues of licensing.

STANDARD ACCESSORIES/PARTS

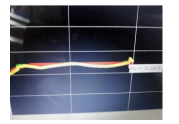
25012-00	Digital Vertical Tube Furnace		01 No.	
25012-01	Viewing Mirror		01 No.	
25012-02	Data Logger		01 No.	
25012-03	500ml Glass flask	(Consumable)	01 No.	
25012-05	Outer sensors	(Consumable)	03 No.	
25012-06	Inner sensor	(Consumable)	01 No.	
25012-07			01 No.	
25012-08	Flask holder cum li	d	01 Set	

OPTIONAL ACCESSORIES

- 25012-09 Calibration Certificate for logger with sensors
- 25012-04 250ml Glass flask
- 25012-10 Spare heater
- 25012-05 Outer sensors
- 25012-06 Inner sensor
- 25012-08 Flask holder cum lid
- 25012-12 Inert gas purging system

PRE-INSTALLATION ON-SITE REQUISITES

A sturdy platform or table A Dark Room Power : 15A, 3 pin power supply Aluminum Foil



	REPORT	00 ± 00 ± 00 Sep/02/2012
SAMPLE NAME :	Aater Mark OPE	RATOR NAME : Avater Mark
SAMPLE BATCH :	Water Mark	
AMBLANT TEMPERATUR	E: -9999.9 BARO	NATIC PRESSURE :
HOT FLAME AUTO	IGNITION TEMPERATURE : IGNITION DELAY TIME :	-9999.9 HH:MM:SS.hhh
Tested By :		Approved By :
		BACK





TIME/PRESSURE TEST APPARATUS

APPLICATION :

To examine the effect of an ignition on substances under confinement, the possibility that ignition might lead to a pressure rise with explosive violence

COMPLIANCES :

* European Commission Directive 92/69/EEC, method A21

* UN Transport of Dangerous Goods recommendations, Manual of Tests and Criteria

25007-00 Time Pressure Apparatus - Basic

It consists of mains 2 parts. First, a SS pressure vessel with a high precision, high speed pressure sensor with holding stand and Second, a Control unit, with the power source, logger and pressure indicator. The pressure sensor is connected to a data acquisition system with either a usb interface or direct pc interface as per customers requirement to record only pressure vs time.

Supplied complete with a electrode and bursting disk

25007-01 Time Pressure Apparatus - Automatic

It is supplied with a tool free, easy operating, quick fit test vessel, along with a 5", user friendly Colour touch screen based integrated controller cum high speed data acquisition system for more accurate, fully automated and faster testing.

The various advantages of this system are as below

- 01. 5" Colour touch screen with user friendly interface
- 02. Automatic Leak test
- 03. Automatic Coil break detection Helps reduce test timing.
- 04. The pressure vessel is of tool free, quick couple design
- 05. On-line graph plotting
- 06. Automatic Report generation
- 07. Recording and reporting of current delivery
- 08. 100% GLP compliance
- 09. Automatic Sensor(s) failure detection
- 10, High speed Data acquasation
- 11. LAN Enabled, hence does not required a dedicated PC
- 12. Software free, hence no issues of licensing.



STANDARD ACCESSORIES/PARTS

25007-01/10) Test Vessel		01 Set.
25007-02	Control Box with power su	pply and logger	01 No.
25007-03	Pressure sensor		01 No.
25007-04	Ignition coil with sleeve	(Consumable)	02 No.
25007-05	Washers	(Consumable)	02 No.
25007-06	Connecting Terminals		01 Set.
25007-07	Bursting disk	(Consumable)	02 No.
25007-05 25007-06	Washers Connecting Terminals	(Consumable)	02 No. 01 Set.

OPTIONAL ACCESSORIES/SPARES

- 25007-01 Spare Test Vessel
- 25007-10 Spare Test Vessel (for Automatic model only)
- 25007-03 Spare Pressure sensor
- 25007-04 Ignition coil with sleeve (Pack of 30)
- 25007-06 Connecting Terminals
- 25007-07 Bursting disk (Pack of 30)
- 25007-09 Bursting disk (Aluminium) (Pack of 100)

PRE-INSTALLATION ON-SITE REQUISITES

A sturdy platform or table

A partially enclosed space, or Fume hood

Power : 15A, 3 pin power supply





MODIFIED HARTMAN'S TUBE

APPLICATION:

Used to determine whether a powder or dust will explode when exposed to an ignition source when in the form of a dust cloud. It is a preliminary test, to be followed with more intensive testing.

The system is Automatic in nature with automatic dispersion of sample and initiation of spark and display of st-0, st-1 or st-2

STANDARD ACCESSORIES/PARTS

25014-00	1.2Litre Glass Test Vessel	01 No.
25014-01	Safety Enclosure	01 No.
25014-02	Top Lid assembly with flap and sensor	01 Set.
25014-03	Sparking Power Supply	01 No.
25014-04	Sparking Electrodes	02 No.
25014-05	Electrode connecting leads	02 No.
25014-06	Electrode Holder	02 No.
25014-07	Electrode Holder 'O'	04 No.
25014-08	Air release system with atomiser and sample holder	01 Set
25014-08	Air release system with atomiser and sample holder	01 Set
25014-06	Electrode Holder	02 No.
25014-07	Electrode Holder 'O'	04 No.

OPTIONAL ACCESSORIES/SPARES

25014-09	Glowing coil	(Consumable)	02 No.
25014-10	Glowing coil holder		01 No.
25014-11	Glowing coil Power Sup	ply	01 No.
25014-12	Spare flap		01 No.
25014-13	Spare position sensor		01 No.
25014-14	Spare Pressure sensor		01 No.
25014-15	Spare Solonoid Valve		01 No.
12010-00	Vacuum Oven		01 No.
09127-	Brass Test sieve		01 No.
	Digital Moisture Balance	e	01 No.

PRE-INSTALLATION ON-SITE REQUISITES

A Fume Hood with regulated air draft

Power : 15A, 3 pin power supply

Clean dry and regulated air supply Min. 8 Bar.





MINIMUM IGNITION ENERGY

APPLICATION :

To determine the exact and precise energy and concentration at which a dust cloud is combustible or will ignite.

COMPLIANCE : ASTM E2019 ; IEC-61241-2-3; EN-13821

FEATURES

- a. Energy Range : 1mJ to 2000mJ
- b. Dispersion pressure : 7Bar (0.7mpa)
- c. Automatic setting of required Voltage, Current and time
- d. Colour Touch screen user interface
- e. LAN Enabled system
- f. Automatic Pre-run to determine the exact energy delivered
- g. Digital Display of all parameters on the touch screen controller
- h. Auto-detection of ignition by means of a thermal sensor
- i. Recording of all parameters like Required Energy, Actual Dissipated energy, air Pressure, Voltage, Current, sample weight, Concentration ambient temperature, humidity and Result
- j. Can be operated as a stand alone or via PC
- k. Integrated into a fume cupboard for easy connection to your ventilation
- 1. Can be interfaced to a balance to record sample weight (OPTIONAL)
- m. 100% GLP compliant with password protection at every level and data
 + event log of all parameters and functions.
- n. Remote diagnostic and support (OPTIONAL)
- o. Quick connection/setup design for fast and easy operation.



- p. Can be programmed to auto run with preset energy raise and can also instruct the user to place a certain amount of sample for ignition, hence controlling the concentration. Saving costly skilled manpower. (Available only with balance option)
- q. Provision to calibrate all parameters and sensors connected to the system.
- r. Test vessel made of Borosilicate Glass.

OPTIONAL ACCESSORIES/SPARES

- * Balance with communication cable
- * Remote diagnostic capability and function
- * Calibration of all parameters and sensors
- * Spare Pressure sensor
- * Spare Solonoid Valve
- * Spare Electrode Holder
- * Spare Electrodes
- * Vacuum Oven
- * Test sieve

PRE-INSTALLATION ON-SITE REQUISITES

Ventilation system to connect to the fume hood

Power: 15A, 3 pin power supply

Clean dry and regulated air supply Min. 8 Bar.





VACUUM STABILITY

APPLICATION:

To study the chemical sensitivity and stability of solids and liquid explosives in nature. Designed and manufactured to permit testing to UN/NATO and other similar standards for Dangerous Goods and explosives.

The instrument continously monitors and records the pressure change in the tube containing the sample at set temperature.

The apparatus is supplied complete with heating block, glass assemblies, pressure sensors and high speed recording device with pc interface.

COMPLIANCE :

- * STANAG 4556: Explosives, Vacuum Stability Test
- * STANAG 4147: Chemical Compatibility of Ammunition Components with Explosives
- * STANAG 4022/4, 4023, 4230, 4284 and 4566 Stability tests of energetic ingredients.

SPECIFICATION

: 50 - 160 °C : ±0.1 °C : ±0.1 °C : 0 to 100 kPa, accuracy: 0.25% : 80 to 120 kPa, accuracy: 0,25% : 18dia x 160mmL, volume approx. 25 ml : 10 s-1 : 0.3 kPa : 5g

SAFETY FEATURES

- * OVER TEMPERATURE CUTOFF AND ALARM
- * OVER PRESSURE CUTOFF AND ALARM
- * TEMPERATURE SENSOR FAILURE CUTOFF
- * HEATER FAILURE TRIP AND ALARM
- * DUAL TEMPERATURE CONTROLLERS WITH ALARM FUNCTIONS IN BOTH

PRE-INSTALLATION ON-SITE REQUISITES

A Fume Hood with regulated air draft

Power: 15A, 3 pin power supply

PC or Laptop (optional)



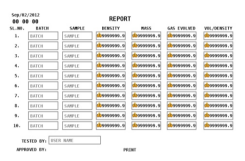


STANDARD ACCESSORIES/PARTS

25015-07SS Pressure sensor & Glass tube stand01 No25015-08Rotary Vane Pump01 NoVacuum Grease 500gm01 No		Rotary Vane Pump Vacuum Grease 500gm	01 No. 12 No. 10 No. 01 No.
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OPTIONAL ACCESSORIES/SPARES

- 25015-01 Spare Glass test vessel
- 25015-02 Spare pressure Sensor
- 25015-04 Barometric Pressure Sensor
- 25015-09 Spare Heaters for Block
- 25015-10 Temperature Sensor
- Hand Held Temp. Indicator
- 25015-11 Fully automatic PLC based control with 5.7" colour Touch screen console with LAN connectivity and data acquisition speed of 10s-1 and higher







METHYL VIOLET TEST

APPLICATION:

This instrument is used for determination of chemical stability of nitrocellulose, gun propellants, nitroglycerine and other nitrate esters.

In the Methyl Violet Test, the sample is heated under standardized conditions in a test tube until nitrogen oxides above the sample are detected by means of a standard methyl violet paper. The time elapsed from the start of heating until the detection is recorded as a chemical stability value.

The apparatus is supplied complete with heating block, glass assemblies, methyl violet strips and cork with hook

COMPLIANCE :

* MIL-STD-286C

SPECIFICATION

Temperature range Temperature control accuracy Temp. Display Resolution Indicator : 50 – 180 °C : ±0.2 °C : ±0.1 °C : Methyl Violet Indicator Paper

SAFETY FEATURES

* OVER TEMPERATURE CUTOFF

* TEMPERATURE SENSOR FAILURE CUTOFF





ABEL HEAT TEST APPARATUS

APPLICATION:

Apparatus for determining the thermal stability of nitrocellulose powders and other nitro-containing explosives, according to the Abel-Test at 80°C.

The apparatus is supplied complete with heating block, glass test tubes, indicator paper and cork with hook.

: 50 – 100 °C

markings

: ±0.2 °C : ±0.1 °C

COMPLIANCE :

- * STANAG 4178
- * DEFSTAN 13-189/1
- * AOP-7, ČOS137601

SPECIFICATION

Temperature range Temperature control accuracy Temp. Display Resolution Glass Test Vessels

Cork / Stopper

Indicator

SAFETY FEATURES

* OVER TEMPERATURE CUTOFF * TEMPERATURE SENSOR FAILURE CUTOFF



: 17dia x 135mmL, volume approx. 20 ml with 3

: Silicone cork with platinum hood with glass

impregnation for height adjustmentPotassium Starch Iodide paper strips



BERGMANN JUNK TEST APPARATUS

APPLICATION:

To study the chemical sensitivity and stability of solids and liquid explosives in nature. Designed and manufactured to permit testing to UN/NATO and other similar standards for Dangerous Goods and explosives.

The instrument continously monitors and records the pressure change in the tube containing the sample at set temperature.

The apparatus is supplied complete with heating block, glass assemblies, pressure sensors and high speed recording device with pc interface.

COMPLIANCE :

* STANAG 4178 5C

SPECIFICATION

Temperature range Temperature control accuracy Temp. Display Resolution Glass Test Vessels Globe Extenders Stand : 50 – 160 °C : ±0.2 °C : ±0.1 °C : 19dia x 270mmL, : Double globe design : To house 6-12 assemblies

SAFETY FEATURES

* OVER TEMPERATURE CUTOFF * TEMPERATURE SENSOR FAILURE CUTOFF







THERMAL STABILITY TEST APPARATUS

APPLICATION:

The apparatus is used for the determination of the thermal stability of all types of propellants, explosives and dangerous substances in order to meet the criteria for safe handling and transportation.

The apparatus is supplied complete with thermal chamber, glass assemblies, pressure sensors and recording device with pc interface.

COMPLIANCE :

- * UN Recommendation on the Transport of Dangerous Goods, Manual of Tests and Criteria, United Nations, New York, 1999, Test 3 $^\odot$
- * EN 13631-2:2002, Explosives for civil uses High explosives Part 2: Determination of Thermal Stability of Explosives

SPECIFICATION

Temperature range Temperature control accuracy Temp. Display Resolution Glass Test Vessels Data Recording/logging

- : 50 80 °C (GENERALLY 75°C)
- :±0.1 °C
- :±0.1 °C
- : with sealing top assembly and holding stand
- : Sample temperature & Pressure Reference temperature & Pressure Oven temperature

Test vessel surface temperature

Timer

: Auto cutoff timer to end the test after set test time (GENERALLY 48 HOURS)

SAFETY FEATURES

- * OVER TEMPERATURE CUTOFF
- * TEMPERATURE SENSOR FAILURE CUTOFF
- * HIGH PRESSURE CUTOFF
- * EXPLOSIVE RESISTANT DOUBLE GLASS VIEW WINDOW FOR SAFE OBSERVATION
- * AUDIO VISUAL ALARM ON EVENT





EXPLOSION TEMPERATURE APPARATUS

APPLICATION:

The 'CI' - ETA is the most frequently used quality-control instrument in the manufacture of explosives, pyrotechnic mixtures and propellants. It can also determine **time-to-explosion data (time needed for the ignition of a sample at a given constant temperature)**. It, provides a fast and simple evaluation of the thermal sensitivity of energetic materials with up to 6 samples simultaneously

It automatically detects explosion temperature by means of thermocouples, and generates data both in report and graphical format for easy evaluation, without user intervention.

The apparatus is supplied complete with heating block, glass tubes, temperature sensors, Touch screen user interface and high speed recording device with ethernet capability.

COMPLIANCE :

- STANAG 4491
- European Commission Directive 67/548/EEC, Method A-15

SPECIFICATION

Temperature range: 50 - 18Temperature control accuracy: ± 0.1 °CTemp. Display Resolution: ± 0.1 °CSensor(s): ThermoDAQ speed: 10s-1User Interface: Colour 'Reporting: Automa

: 50 – 180 °C : ±0.1 °C : ±0.1 °C : Thermocouple : 10s-1 : Colour Touch screen : Automatic

SAFETY FEATURES

* OVER TEMPERATURE CUTOFF

* TEMPERATURE SENSOR FAILURE CUTOFF

* COOLANT CIRCULATION PROVISION

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OTHER TEST EQUIPMENT FOR SAFETY AND EXPLOSIVES TESTING

BOMB CALORIMETER CLOSED CUP FLASH AND FIRE POINT APPARATUS OPEN CUP FLASH AND FIRE POINT APPARATUS POWDER RESISTIVITY TESTER LIQUID RESISTIVITY TESTER 20LTR SPHERE BALLASTIC MORTAR/BALLASTIC PENDULUM, GAS QUANTITY,

OTHER SPECIAL PURPOSE TESTING SYSTEMS CAN BE DESIGNED AND DEVELOPED AS PER REQUIREMENT OR AS PER REQUIRED STANDARDS.

NOTE : DUE TO CONTINUOS DEVELOPMENT DESIGN SUBJECT TO CHANGE WITHOUT PRIOR INTIMATION.

DESIGNED & MANUFACTURED BY:



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* Products & Design Subject To Change Without Prior Notice.