

Wide temperature range

MTC-140 A -17 to 140°C (-1 to 284°F) MTC-320 A 33 to 320°C (91 to 608°F) MTC-650 A 33 to 650°C (91 to 1202°F)

Fast calibration is timesaving

The specially designed heating block profile heats up to 320°C (608°F) in just 4 minutes and to 650°C (1202°F) in only 10 minutes

High flexibility

Not limitations by fixed holes. Interchangeable insertion tubes are used to match the diameter of the sensor-under-test

Enhanced stability

MVI circuitry ensures stability despite mains supply variations in the engine room environment

Timesaving features

Fast one-key-one-function access to the automatic switch test and auto-stepping

Documentation made easy

RS232 communication interface and JOFRACAL calibration software package are part of the standard delivery

DNV approval

All JF Instruments calibrators are marine type approved by Det Norske Veritas

Complete marine program

Part of a complete program of marine approved temperature, pressure and signal calibrators; including temperature sensors See more at www.jofra.com

ISO 9001 Manufacturer

JF INSTRUMENTS[™] MTC Series

Marine Temperature Calibrator



Type approved temperature calibrators to optimize the performance of your vessel

The MTC series of portable temperature calibrators from JF Instruments facilitates correct readings on all of your temperature monitoring devices. The MTC dry-block design does not use any hazardous hot liquid and heats up and cools down much faster than traditional ways of calibrating temperature sensors on a vessel. You can reach 320°C (608°F) in just 4 minutes and do it safely.



Maintain and calibrate monitoring devices for:

• Turbo-charger lubrication • Lubricating oil systems • Cylinder / piston / fuel valve cooling media • Fuel oil inlet • Scavenge air • Exhaust gas • Sea water cooling • Thrust / shaft plane / stern tube bearings • Crankcase protection • Charge air • Turbine and gear bearings • Uptake gas • Steam • Feed water • Servo oil propeller pitch • Cooling water outlet • Purifiers • Refrigeration systems • Starting air • Gland steam • Hydraulic systems • Condensing system • Oil burner • Main steam • Generators • Condensers • Safety valves





Marine Temperature Calibrator

The MTC series features a large backlit display that is easy to read even in well-lit areas. Units feature an informative display that provides icons and information regarding the status of the MTC and the calibration in-progress.

The MTC series also features an auto-step function. Using this function you may stay in the control room or on the bridge and monitor the temperature reading while the calibrator, located in the engine room by the sensor, automatically steps through a number of pre-programmed temperatures.



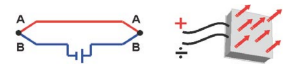
Fast heating and cooling

The MTC-320 A and the MTC-650 A contain an innovative heating block profile. This design heats up the MTC-320 A to maximum temperature in just 4 minutes and the MTC-650 A in only 10 minutes. The fast performance of the heating block is due to the special profile that minimizes mass and yet, still



MTC-140 A heating/cooling block

The model MTC-140 A features Peltier elements. In 1834, Jean Peltier, a French physicist found that an "opposite thermocouple effect" could be observed when an electric current was connected to a thermocouple. Heat would be absorbed at one of the junctions and discharged at the other junction. This effect is called the "PELTIER EFFECT".

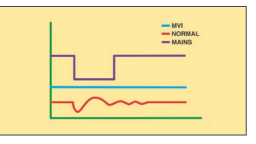


The practical Peltier element (electronic heating pump) consists of many elements of semiconductor material that are connected electrically in series and thermally in parallel. These thermoelectric elements and their electrical interconnections are mounted between two ceramic plates. The plates serve to mechanically hold the overall structure together and to electrically insulate the individual elements from one another.

MVI - Improved temperature stability

MVI stands for "Mains power Variance Immunity".

Unstable mains power supplies are a major contributor to on-site calibration inaccuracies. Traditional temperature calibrators often become unstable in shipboard environments where large electrical motors, heating elements, and other devices are periodically cycled on and off. The cycling of supply power can cause the temperature regulator to perform inconsistently leading to both inaccurate readings and unstable temperatures.



The MTC series calibrators MTC-320 A and MTC-650 A employ the MVI, thus avoiding such stability problems. The MVI circuitry continuously monitors the supply voltage and ensures a constant energy flow to the heating elements. The MTC-140 A does not require the MVI circuitry because the Peltier elements are energized with a stabilised DC voltage.

Easy-to-use, intuitive operation

All instrument controls may be performed from the front panel. The heat source is positioned away from the panel. This design helps to protect the operator.

The main functions on the MTC series are designed with onekey-one-function logic. This means that there are no submenus or difficult to remember multiple keystrokes necessary to access primary functions.

The easy-to-read, backlit display features dedicated icons, which help in identifying instrument conditions and operational steps.



Set temperature

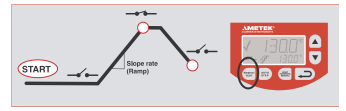
The "Up" and "Down" arrow keys allow the user to set the exact temperature desired with a resolution of 0.1° C or °F.

Instrument setups

The MTC series stores the complete instrument setup, including: engineering units, stability criteria, resolution, display contrast, slope (ramp) rate, auto-step settings, and maximum temperature.

Stability indicator

The bold checkmark ($\sqrt{}$) on the display indicates that the calibrator has reached the desired set temperature and is stable. The operator may change the stability criteria and establish a greater sense of security in the calibration results. A convenient countdown timer is activated five minutes before the unit reaches stability.



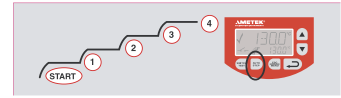
Automatic switch test

Operators can save a lot of time using the automatic thermoswitch test function to find values for the "Open" and "Close" temperatures. Additionally, this feature displays the hysteresis (deadband) between the two points. The feature ensures a very high repeatability when testing thermoswitches. Simply press the SWITCH TEST key to activate the function.

Auto-stepping

This feature saves manpower. The operator may stay in the control room, or on the bridge, monitoring the output from the sensor-under-test while the MTC series calibrator is placed in the engine room and automatically changes the temperature using a programmed step value and rate. Up to 9 different temperature steps may be programmed, including the hold time for each step.

This feature is also ideal for burning-in new sensors prior to installation; this minimizes initial drift and allows for initial testing.



Maximum temperature

From the setup menu, the user can select the maximum temperature limit for the calibrator. This function prevents damage to the sensor-under-test caused by the application of excessive temperatures. The feature also aids in reducing drift resulting from extended periods of exposures to high temperatures. This feature can be locked with an access code.

Re-calibration/adjustments

The MTC series has a very easy and straightforward procedure for re-calibration/adjustment. There is no need for a screwdriver or PC software. The only thing you need is a reliable reference thermometer.

Place the probe in the calibrator and follow the instructions on the display. Third-party labs and calibration facilities will be able to perform this function if a certificate from an independent source is necessary. Of course, AMETEK can provide you with a traceable calibration certificate from our labs when you require a higher level of confidence.

Simplified calibration documentation

All MTC instruments are supplied with RS232 computer interface and the JOFRACAL calibration software. This software allows the user to customize his or her calibration routines. The software is easy to use so you do not have to be a programmer to configure your own calibration procedures.

After calibration you can print out certificates that contain all necessary information for your ISM or similar quality systems.

Setup 10	Test scenario	*	Save New	Delete	Cosy	1
	Identification	Lune	Seciel no	Edit	Senal conta	
Master	ATC Cooler	ATC-156 B	509674-00003		Com1 *	
Sint	Not in use					
Instand	Reference input on source					
Ref.sensor	ATC refuencor	Pr100	Default-ITS90	12		
U.T.Read	RTD via input					
able / connni	ection info	Selecte	d Selup components:	11		
etup:	onnection for Sensor under	-		the second se	 Run online calibration Save as a workorder 	

The JOFRACAL software supports automatic calibration for all JF-Instruments dry-block calibrators equipped with a RS232 serial data interface. For semi-automatic calibrations, the software also supports liquid baths, ice points, or other dry-block heating and cooling sources. Using the software's SCENARIO function allows for combining instruments in virtually any configuration.

The JOFRACAL software is able to store all your results in a certificate database, a sensor database and an instrument database, and use a database function history and search.

Please find more information about JOFRACAL calibration software in specification sheet SS-CP-2510, which can be found at www.jofra.com. Here it is also possible to downlaod JOFRACAL calibration software.



FUNCTIONAL SPECIFICATIONS

Mains specifications

Voltage MTC-140/320/650 A 115V(90-127) 230V(180-254))
Frequency	<u>'</u>
Power consumption (max.) MTC-140 A 150 VA	۱
Power consumption (max.) MTC-320 A / 650 A 1150 VA	

Temperature range

MTC-140	A
---------	---

Maximum 140°C (284°F)
Minimum @ ambient temp. 0°C (32°F)30°C (-22°F)
Minimum @ ambient temp. 23°C (73°F)17°C (1°F)
Minimum @ ambient temp. 40°C (104°F)2°C (28°F)
MTC-320 A

Resolution (user-selectable)

Selectable		1 °	or 0.1°C/°F	
------------	--	------------	-------------	--

Stability

MTC-140 A	±0.05°C (±0.09°F)
MTC-320 A / 650 A	±0.1°C (±0.18°F)
Measured after the stability indicator has b	een on for 10 minutes.
Measuring time is 30 minutes.	

Time to stability (approximate)

MTC-140 A	5	min.
MTC-320 A / 650 A	8	min.

Accuracy

MTC-140 A	±0.4°C (±0.7°F)
MTC-320 A	±0.5°C (±0.9°F)
MTC-650 A	· · /
Specification when using the internal reference.	
reference probe in the center of the insert).	

Immersion depth

MTC-140 A (insulation included)	4.5 in (115 mm)
MTC-320 A / 650A	4.3 in (110 mm)

Engine rooms - testing the temperature in exhaust gas

Savings

The exhaust gas temperature is a very important factor. If the temperature is too low, too little fuel is let into the cylinder, and if the temperature is too high, too much fuel is let into the cylinder.

Often a range of ±10°C (50°F) is allowed, before an alarm is activated. However, if calibration is performed more often, this range could be reduced and a more economical combustion could be achieved.

Heating time	
MTC-140 A MTC-140 A	-17 to 23°C (1 to 73°F)3 minutes 23 to 140°C (73 to 284°F)15 minutes
MTC-320 A MTC-650 A	33 to 320°C (91 to 608°F)4 minutes 33 to 650°C (91 to 1202°F) 10 minutes
Cooling time	
MTC-140 A MTC-140 A MTC-140 A	100 to 0°C (212 to 32°F) 10 minutes 0 to -15°C (32 to 5°F) 13 minutes 140 to 100°C (284 to 212°F)2 minutes
MTC-320 A MTC-650 A	320 to 100°C (608 to 212°F) 16 minutes 650 to 100°C (1202 to 212°F)28 minutes
Switch input	(dry contact)
Test voltage	Maximum 5 VDC

Test voltage	 Maximum	5 \	/D(
Test current	Maximum	2.5	m

JOFRACAL software

Minimum hardware requirements for JOFRACAL calibration software.

- INTEL[™] 486 processor
- (PENTIUM[™] 800 MHz recommended)
- 32 MB RAM (64 MB recommended)
- 80 MB free disk space on hard disk prior to installation
- Standard VGA (800 x 600, 16 colors) compatible screen (1024 x 786, 256 colors recommended)
- CD-ROM drive for installation of the program
- 1 free RS232 serial port



Engine rooms - testing the temperature in exhaust gas

Application

On each cylinder, a thermometer has been placed close to the exhaust gas outlet to measure the temperature of the exhaust gas. This thermometer breaks very often due to the impact from the exhaust gas. As a consequence the temperature indication is often inaccurate. The thermometers most frequently have a scale from 350 to 450°C (662 to 842°F).

KEY FEATURES

Automatic switch test

Finds switching temp	Open, close, hysteresis
Slope rate, programable	0.1 to 9.9 °C/°F

Auto stepping

Programmable	Up to 9 steps
Dwell time on each step	Programmable

Enhanced stability

Unstable mains protection	MVI Circuitry
Stability indication	Yes, in display

Multi-information display

Stability indicator	Bold checkmark
Countdown timer before stab	e 4 minutes
Temperature	SET and READ simultaneously
Alphanumeric messages	Yes
Calibration status icons	Yes

Training mode (heating/cooling block disabled)

Simulation of all functions Yes	
Simulating heating and cooling Approx. 100° per minute	

Service facilities

Adjustment of the unit from the keypad	Yes
Self explanatory guide in display	Yes

Other information: Displays serial number, software revision level, and last calibration date

Setup facilities

Stability criteria Ex	tra time before "stable indication"
	is shown
Display resolution	0.1° or 1°C/°F
Temperature units	°C and °F
Slope rate	0.1 to 9.9°/minute
Maximum temperature	Any value within range

Type approval certifcate

All JF Instruments calibrators are type approved by DET NORSKE VERITAS.

DNV Marine Approval, Certificate no.:.... A-9557



PHYSICAL SPECIFICATIONS

Instrument dimensions

MTC-140 A, MTC-320 A, MTC-650 A L x W x H:.....9.5 x 5.5 x 12.8 in (241 x 139 x 325 mm)

Instrument weight

MTC-140 A	14.3 lb (6.5 kg)
MTC-320 A	11 lb (5 kg)
MTC-650 A	14.1 lb (6.4 kg)

Insert dimensions

MTC-140 A	
Diameter x length	0.75 x 3.9 in (19 mm x 100 mm)
MTC-320 A, MTC-650 A	

Diameter x length 1 x 4.7 in (26 mm x 120 mm)

Weight of non-drilled insert (approximate)

MTC-140 A	2.6 oz (75 g)
MTC-320 A	5.8 oz (170 g)
MTC-650 A	17.8 oz (510 g)

Shipping (with std. accessories + carrying case)

Weight: MTC-140 A	27.6 lb (12.5 kg)
Weight: MTC-320 A	24 lb (11 kg)
Weight: MTC-650 A	
Size: L x W x H 19.9 x 9.1 x 16.3 in (50	07 x 232 x 415 mm)

Shipping (with std. accessories but no carrying case)

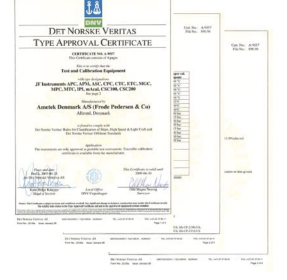
Weight: MTC-140 A	22 lb (10 kg)
Weight: MTC-320 A	17.5 lb (8 kg)
Weight: MTC-650 A	21 lb (9.5 kg)
Size: L x W x H 16.4 x 9.8 x 14.6	6 in (465 x 255 x 470 mm)

Shipping (carrying case only)

Weight:		11 lb (5.0 kg)
Size: L x W x H	19.9 x 9.1 x 16.3 in (507 x 2	232 x 415 mm)

Miscellaneous

Serial data interface	
Operating temperature	0 to 40°C (32 to 104°F)
Storage temperature	20 to 50°C (-4 to 122°F)
Humidity	0 to 90% RH
Protection class	IP-10
CE Conformity ENG	61326 : 1997/A1:1998 / corr. (2000)
	EN61010-1 : 1993/A2:1995





STANDARD DELIVERY

Standard delivery MTC-140/320/650 A

- MTC dry-block calibrator (user specified)
- Mains power cable (user specified)
- Traceable certificate temperature performance
- Insert (user specified)
- Tool for insertion tubes
- User manual
- Test cables (1 x red, 1 x black)
- 3 pcs. insulation plugs for:
- 1/4, 3/8, 1/2 in (6, 10, 13 mm) sensors (MTC-140 A only) Aluminium carrying case
- RS232 cable
- JOFRACAL software



ACCESSORIES

Part no. Description

122832Cleaning brush, 4 mm (3/Pkg)60F174Cleaning brush, 6 mm (3/Pkg)122822Cleaning brush, 8 mm (3/Pkg)104216Heat shield65-F100Insulation tube 4 in (100 mm)10517310 insulation plates

Inserts, heat shield, and cleaning brushes

Always use the original inserts where material and physical dimensions have been optimized. A drilling guide is included if you buy undrilled inserts.

Use the cleaning brushes to clean the bores in your inserts when necessary.



Carrying case - standard

The protective carrying case ensures safe transportation and storage of the instrument and all associated equipment. The carrying case is included in the standard delivery.



Marine approved temperature sensors

JF instruments also has a series of temperature sensors which are type approved by classification societies for marine applications such as measuring exhaust gases, cooling water for diesel engines, and product or room temperatures in refrigeration stores. These sensors are specially designed with high enduance for vibration according to IEC 68-2-6.

Approvals from Lloyds Register of Shipping and Det Norske Veritas.

For further information please visit our webpage at www.jofra.com

Thermal Protection Shield - part no. 104216

An external heat shield is available and may be placed on top of the calibrator to reduce the hot air stream around the sensor-undertest. This is especially important for testing thermocouples having head-mounted transmitters with cold-junction compensation.



Insulation tube and plates - part no. 65F100 and 105173

Improve your calibration uncertainty by insulating the sensor-under-test. Minimize the heat dissipation from the top of the block and through the sensor-under-test.



INSERTS FOR MTC SERIES

General inserts description

Inserts for MTC-140 A and MTC-320 A are made of aluminium. Inserts for MTC-650 A are made of brass.

All specifications on hole sizes refer to the outer diameter of the sensor-under-test.

The correct clearance size is applied in all predrilled inserts.

Specially drilled inserts are available on request.

Spare part no. for predrilled inserts - metric (mm)			
	Instruments		
Probe diameter	/MTC-140 A ¹	MTC-320 A	MTC-650 A
3 mm	123428	123436	123444
4 mm	60F451	100177	100196
5 mm	123429	123437	123445
6 mm	60F453	100179	100198
7 mm	123430	123438	122516
8 mm	105185	100182	100201
9 mm	105186	100183	100202
10 mm	105187	100185	105188
11 mm	123431	100188	100204
12 mm	123432	100186	100206
13 mm	123433	60F339	105189
14 mm	N/A	100190	100208
15 mm	N/A	100191	100209
16 mm	N/A	123439	123446
18 mm	N/A	123440	122517
20 mm	N/A	123441	122518
Package of the above inserts	124679	124681	124685
Multi-hole type 1	123479 <mark>2</mark>	123475	123476

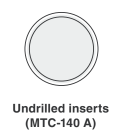
Spare part no. for predrilled inserts - imperial (inch)			
	Instruments		
Probe diameter	MTC-140 A ¹	MTC-320 A	MTC-650 A
1/8 in	60F450	100176	100195
3/16 in	60F452	100178	100197
1/4 in	60F454	100180	100199
5/16 i	60F456	100181	100200
3/8 in	60F458	100184	100203
7/16 in	60F460	100187	100205
1/2 in	60F462	100189	100207
9/16 in	60F464	60F344	60F408
5/8 in	60F466	100192	100210
11/16 in	N/A	60F348	60F412
3/4 in	N/A	100193	100211
3/16 in	N/A	60F352	60F416
7/8 in	N/A	60F354	60F418
Package of the above inserts	124680	124682	124686
Multi-hole type 2	123480 ²	123477	123478

Note 1: MTC-140 A only: Remember to use matching nsulation plugs. Note 2: MTC-140 A only: All multi-hole inserts are delivered

with a matching insulation plug.

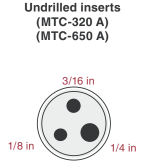
Inserts - undrilled

Inserts, undrilled			
	Instruments		
Inserts	MTC-140 A ¹	MTC-320 A	MTC-650 A
5-pack, undrilled inserts	60F448	100175	100194
Undrilled insulation plug	123937	N/A	N/A



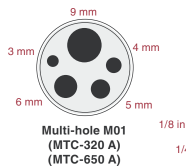


Multi-hole M01 (MTC-140 A)



Multi-hole M02 (MTC-140 A)

3/8 in



1/4 in Multi-hole M02 (MTC-320 A) (MTC-650 A)

3/16 in



ORDERING INFORMATION

Order number Description

G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate	Order number	Description	
MTC320A MTC-320 Å 50 to 320°C (122 to 608°É) MTC-650A MTC-650 Å, 50 to 550°C (122 to 1202°F) Power supply - 8th thru 10th characters 115 115VAC, 50/60Hz 230 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALLA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Metric, pre-drilled, 5 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 7 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 11 mm 013 Metric, pre-drilled, 11 mm 014 Metric, pre-drilled, 10 mm 015 Metric, pre-drilled, 10 mm 016 Metric, pre-drilled, 10 mm 017 Metric, pre-drilled, 10 mm 018 Metric, pre-drilled, 10 mm 019 Metric, pre-drilled, 10 mm 019 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 10 mm 013 Metric, pre-drilled, 16 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 17 mm 016 Metric, pre-drilled, 17 mm 017 Metric, pre-drilled, 17 mm 018 Metric, pre-drilled, 17 mm 019 Metric, pre-drilled, 17 mm 010 Metric, pre-drilled, 17 mm 013 Metric, pre-drilled, 17 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 17 mm 016 Metric, pre-drilled, 17 m 017 Metric, pre-drilled, 17 m 018 Metric, pre-drilled, 17 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 188 Inch, pre-drilled, 176 in 189 Inch, pre-drilled, 176 in 180		Base model number - 1st thru 7th characters	
MTC320A MTC-320 A, 50 to 320°C (122 to 608°F) MTC650A MTC-650 A, 50 to 650°C (122 to 1202°F) Power supply - 8th thru 10th characters 115 115VAC, 50/60Hz 230 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 4 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 7 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 11 mm 013 Metric, pre-drilled, 11 mm 014 Metric, pre-drilled, 15 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 17 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 17 mm 019 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 17 mm 013 Metric, pre-drilled, 16 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 17 mm 016 Metric, pre-drilled, 16 mm 017 Metric, pre-drilled, 17 mi 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 188 Inch, pre-drilled, 176 in 198 Inch, pre-drilled, 176 in 198 Inch, pre-drilled, 176 in 198 Inch, pre-drilled, 176 in 199 Muti-hole insert type 1 100 Muti-hole insert type 2 0ptions - 15th thru 18th characters C Carrying case (standard) for Europe, Asia, Australia ar G NIST traceable certificate (standard for Europe, Asia, Australia ar G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate	MTC140A		
MTC650A MTC-650 Å, 50 to 650°C (122 to 1202°F) Power supply - 8th thru 10th characters 115 115 230 230VAC, 50 Hz 230 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALLA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Metric, pre-drilled, 7 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 5 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 009 Metric, pre-drilled, 8 mm 009 Metric, pre-drilled, 8 mm 010 Metric, pre-drilled, 8 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 10 mm 013 Metric, pre-drilled, 10 mm 014 Metric, pre-drilled, 11 mm 015 Metric, pre-drilled, 11 mm 016 Metric, pre-drilled, 13 mm 017 Metric, pre-drilled, 18 mm 018 Metric, pre-drilled, 18 mm 019 Metric, pre-drilled, 18 mm 010 Metric, pre-drilled, 18 mm 011 Metric, pre-drilled, 18 mm 012 Metric, pre-drilled, 16 mm 013 Metric, pre-drilled, 176 in 187 Inch, pre-drilled, 376 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 188 Inch, pre-drilled, 176 in 190 Inch, pre-drilled, 1	MTC320A		
Power supply - 8th thru 10th characters 115 115VAC, 50/60Hz 230 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V SOUTH AFRICA, 220V ETTALY, 220V F AUSTRALIA, 240V DENMARK, 230V H SWITZERLAND, 220V ISRAEL, 230V ISRAEL, 230V ISRAEL, 230V ISRAEL, 230V Metric, pre-drilled, 4 mm 006 Metric, pre-drilled, 7 mm 008 008 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 10 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 11 mm 012 Metric, pre-drilled, 13 mm 013 Metric, pre-drilled, 15 mm (Not available for MTC-140) 016 Metric, pre-drilled, 16 mm (Not available for MTC-140) 015 Metric, pre-drilled, 178 in (Not available for MTC-140) 016 Metric, pre-drilled, 178 in (Not available for MTC-140) <t< th=""><th></th><th colspan="2"></th></t<>			
115 115VAC, 50/60Hz 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 6 mm 006 Metric, pre-drilled, 9 mm 007 Metric, pre-drilled, 10 mm 010 Metric, pre-drilled, 12 mm 011 Metric, pre-drilled, 12 mm 012 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 12 mm 014 Metric, pre-drilled, 12 mm 015 Metric, pre-drilled, 12 mm 016 Metric, pre-drilled, 12 mm 017 Metric, pre-drilled, 20 mm 018 Metric, pre-drilled, 12 mm 019 Metric, pre-drilled, 376 in 110	1		
230 230VAC, 50 Hz Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V F AUSTRALIA, 240V G DEDMARK, 230V H SWITZERLAND, 220V ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 6 mm 006 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 9 mm 010 Metric, pre-drilled, 12 mm 011 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 14 mm 014 Metric, pre-drilled, 15 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 20 mm 017 Metric, pre-drilled, 176 in 018 Metric, pre-drilled, 378 in 019 Metric, pre-drilled, 376 in 020 Metric, pre-drilled, 376 in 031 Metric, pre-drilled, 376 in <	115		
Mains power cable type - 11th characters A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Metric, pre-drilled, 4 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 7 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 11 mm 012 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 13 mm 014 Metric, pre-drilled, 15 mm (Not available for MTC-140) 015 Metric, pre-drilled, 20 mm (Not available for MTC-140) 016 Metric, pre-drilled, 20 mm (Not available for MTC-140) 018 Metric, pre-drilled, 20 mm (Not available for MTC-140) 019 Inch, pre-drilled, 716 in 16 187 Inch, pre-drilled, 176 in 17	230		
A EUROPEAN, 230V, B USA/CANADA, 115V C UK, 240V D SOUTH AFRICA, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 7 mm 006 Metric, pre-drilled, 7 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 009 Metric, pre-drilled, 10 mm 010 Metric, pre-drilled, 12 mm 011 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 12 mm 014 Metric, pre-drilled, 12 mm 015 Metric, pre-drilled, 13 mm 016 Metric, pre-drilled, 16 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 17 mm 019 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 17 mm 011 Metric, pre-drilled, 16 mm 012 Metric, pre-drilled, 17 mm 013 Metric, pre-drilled, 16 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 17 mn 017 Netric, pre-drilled, 16 mm 018 Metric, pre-drilled, 16 mm 019 Metric, pre-drilled, 17 m 010 Metric, pre-drilled, 17 m 011 Not available for MTC-140) 012 Inch, pre-drilled, 376 in 013 Inch, pre-drilled, 376 in 014 Metric, pre-drilled, 576 in 015 Inch, pre-drilled, 976 in 016 Inch, pre-drilled, 976 in 017 Inch, pre-drilled, 976 in 018 Inch, pre-drilled, 176 in 019 Inch, pre-drilled, 176 in 020 Inch, pre-drilled, 176 in 031 Inch, pre-drilled, 176 in 043 Inch, pre-drilled, 176 in 043 Inch, pre-drilled, 176 in 044 Inch, pre-drilled, 176 in 045 Inch, pre-drilled, 176 in 045 Inch, pre-drilled, 176 in 040 Muti-hole insert type 1 040 Muti-hole insert type 1 040 Muti-hole insert type 2 040 Ins. +15th true as (standard for Europe, Asia, Australia ar 05 INST traceable certificate (standard for Western Hemisphered H DANAK accredited certificate			
C UK, 240V D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 6 mm 007 Metric, pre-drilled, 8 mm 008 Metric, pre-drilled, 9 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 11 mm 012 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 13 mm 014 Metric, pre-drilled, 13 mm 015 Metric, pre-drilled, 14 mm 016 Metric, pre-drilled, 15 mm 017 Metric, pre-drilled, 15 mm 018 Metric, pre-drilled, 16 mm 019 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 17 mm 013 Metric, pre-drilled, 16 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 17 mm 016 Metric, pre-drilled, 16 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 178 in 187 Inch, pre-drilled, 376 in 187 Inch, pre-drilled, 576 in 187 Inch, pre-drilled, 176 in 187 Inch, pre-drilled, 176 in 188 Inch, pre-drilled, 176 in 199 Inch, pre-drilled, 176 in 190 Inch, pre-drilled, 176 in 191 Inch, pre-drilled, 176 in 192 Inch, pre-drilled, 176 in 193 Inch, pre-drilled, 176 in 194 Inch, pre-drilled, 176 in 195 Inch, pre-drilled, 176 in 196 Inch, pre-drilled, 176 in 197 Inch, pre-drilled, 176 in 198 Inch, pre-drilled, 176 in 199 Inch, pre-drilled, 176 in 190 Inch, pre-drilled, 176 in 191 Inch, pre-drilled, 176 in 192 Inch, pre-drilled, 176 in 193 Inch, pre-drilled, 176 in 194 Inch, pre-drilled, 176 in 195 Inch, pre-drilled, 176 in 196 Inch, pre-drilled, 176 in 197 Inch available for MTC-140) 197 Inch, pre-drilled, 176 in 198 Inch, pre-drilled, 176 in 199 Inch, pre-drilled, 176 in 190 Muti-hole insert type 1 190 Muti-ho	A	EUROPEAN, 230V,	
D SOUTH AFRICA, 220V E ITALY, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 6 mm 005 Metric, pre-drilled, 6 mm 006 Metric, pre-drilled, 9 mm 007 Metric, pre-drilled, 9 mm 008 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 13 mm 013 Metric, pre-drilled, 13 mm 014 Metric, pre-drilled, 13 mm 015 Metric, pre-drilled, 13 mm 016 Metric, pre-drilled, 13 mm 017 Metric, pre-drilled, 13 mm 018 Metric, pre-drilled, 20 mm 019 Metric, pre-drilled, 13 mm 011 Metric, pre-drilled, 376 in 012 Inch, pre-drilled, 376 in 013 Inch, pre-drilled, 376 in 187 Inch, pre-drilled, 376 in 183 In	B	USA/CANADA, 115V	
E ITALY, 220V F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V I ISRAEL, 230V Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 6 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 009 Metric, pre-drilled, 7 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 013 Metric, pre-drilled, 11 mm 014 Metric, pre-drilled, 12 mm 015 Metric, pre-drilled, 13 mm 016 Metric, pre-drilled, 14 mm 017 Metric, pre-drilled, 14 mm 018 Metric, pre-drilled, 16 mm 019 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 16 mm 011 Metric, pre-drilled, 17 mm 012 Metric, pre-drilled, 16 mm 013 Metric, pre-drilled, 17 mm 014 Metric, pre-drilled, 17 mm 015 Metric, pre-drilled, 17 mm 016 Metric, pre-drilled, 17 mm 017 (Not available for MTC-140) 018 Metric, pre-drilled, 17 in 187 Inch, pre-drilled, 176 in 250	C	UK, 240V	
F AUSTRALIA, 240V G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 009 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 12 mm 014 Metric, pre-drilled, 13 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 18 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 178 in 1187 Inch, pre-drilled, 3/16 in 125 Inch, pre-drilled, 5/16 in 137 Inch, pre-drilled, 5/16 in 137 Inch, pre-drilled, 5/16 in 1437 Inch, pre-drilled, 5/16 in 1562 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 1638 Inch, pre-drilled,	D	SOUTH AFRICA, 220V	
G DENMARK, 230V H SWITZERLAND, 220V I ISRAEL, 230V I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 6 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 9 mm 010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 013 Metric, pre-drilled, 12 mm 014 Metric, pre-drilled, 12 mm 015 Metric, pre-drilled, 13 mm 016 Metric, pre-drilled, 14 mm 017 Metric, pre-drilled, 15 mm 018 Metric, pre-drilled, 15 mm 019 Metric, pre-drilled, 16 mm 010 Metric, pre-drilled, 17 mm 010 Metric, pre-drilled, 17 mm 011 Metric, pre-drilled, 18 mm 012 Metric, pre-drilled, 18 mm 013 Metric, pre-drilled, 18 mm 014 Metric, pre-drilled, 18 mm 015 Metric, pre-drilled, 18 mm 016 Metric, pre-drilled, 17 m 017 Metric, pre-drilled, 17 m 018 Metric, pre-drilled, 17 in 187 Inch, pre-drilled, 376 in 250 Inch, pre-drilled, 376 in 250 Inch, pre-drilled, 576 in 375 Inch, pre-drilled, 776 in 088 Inch, pre-drilled, 576 in 375 Inch, pre-drilled, 776 in 088 Inch, pre-drilled, 776 in 090 Multi-hole insert type 2 000 Multi-hole insert type 3 00 Multi-hole insert type 4 00 Multi		· -	
H SWITZERLAND, 220V INSERT type and size - 12th thru 14th characters 003 Metric, pre-drilled, 3 mm 004 Metric, pre-drilled, 4 mm 005 Metric, pre-drilled, 5 mm 006 Metric, pre-drilled, 7 mm 007 Metric, pre-drilled, 7 mm 008 Metric, pre-drilled, 7 mm 009 Metric, pre-drilled, 10 mm 010 Metric, pre-drilled, 11 mm 012 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 14 mm 014 Metric, pre-drilled, 15 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 16 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 20 mm 019 Metric, pre-drilled, 376 in 110 125 110 nch, pre-drilled, 576 in 110 126 110 176 in 110 1076 in 1110 1176 in 1111 1176 in 1111 1167, pre-drilled, 578 in 11111 110.ch, pre-drilled, 127 in <tr< th=""><th></th><th> , -</th></tr<>		, -	
I ISRAEL, 230V Insert type and size - 12th thru 14th characters 003 Metric, pre-drilled, 4 mm 004 Metric, pre-drilled, 5 mm 005 Metric, pre-drilled, 6 mm 007 Metric, pre-drilled, 6 mm 007 Metric, pre-drilled, 10 mm 008 Metric, pre-drilled, 10 mm 010 Metric, pre-drilled, 12 mm 011 Metric, pre-drilled, 13 mm 012 Metric, pre-drilled, 13 mm 013 Metric, pre-drilled, 15 mm 014 Metric, pre-drilled, 15 mm 015 Metric, pre-drilled, 16 mm 016 Metric, pre-drilled, 18 mm 017 Metric, pre-drilled, 178 in 018 Metric, pre-drilled, 178 in 020 Metric, pre-drilled, 176 in 021 Inch, pre-drilled, 376 in 032 Inch, pre-drilled, 576 in 033 Inch, pre-drilled, 576 in 043 Inch, pre-drilled, 576 in 054 Inch, pre-drilled, 576 in 055 Inch, pre-drilled, 374 in 056 Inch, pre-drilled, 374 in 051 Inch,			
Insert type and size - 12th thru 14th characters Metric, pre-drilled, 3 mm Metric, pre-drilled, 5 mm Metric, pre-drilled, 5 mm Metric, pre-drilled, 5 mm Metric, pre-drilled, 7 mm Metric, pre-drilled, 7 mm Metric, pre-drilled, 9 mm Metric, pre-drilled, 10 mm Metric, pre-drilled, 11 mm Metric, pre-drilled, 12 mm Metric, pre-drilled, 13 mm Metric, pre-drilled, 13 mm Metric, pre-drilled, 15 mm Not available for MTC-140) Metric, pre-drilled, 15 mm Not available for MTC-140) Metric, pre-drilled, 16 mm Not available for MTC-140) Metric, pre-drilled, 17 mm Not available for MTC-140) Metric, pre-drilled, 16 mm Not available for MTC-140) Metric, pre-drilled, 178 in Not available for MTC-140) Netric, pre-drilled, 178 in Not available for MTC-140) Metric, pre-drilled, 178 in Not available for MTC-140) Netric, pre-drilled, 178 in See Inch, pre-drilled, 174 in See Inch, pre-drilled, 174 in See Inch, pre-drilled, 174 in See Inch, pre-drilled, 174 in Metric, pre-drilled, 174 in Metric, pre-drilled, 174 in Metric, pre-drilled, 174 in Metric, pre-drilled, 174 in See Inch, pre-drilled, 174 in Metric, pre-drilled, 174 in Metric, pre-drilled, 176 in Metric, pre-drilled, 177 in Metric, pre-drilled, 376 in Metric, pre-drilled, 1776 in Multi-hole insert type 1 Mot available for MTC-140) Mot Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphered H DANAK accredited certificate		- , -	
003Metric, pre-drilled, 3 mm004Metric, pre-drilled, 5 mm005Metric, pre-drilled, 5 mm006Metric, pre-drilled, 7 mm008Metric, pre-drilled, 7 mm009Metric, pre-drilled, 9 mm010Metric, pre-drilled, 10 mm011Metric, pre-drilled, 12 mm012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 15 mm015Metric, pre-drilled, 16 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 16 mm018Metric, pre-drilled, 17 mm019Metric, pre-drilled, 16 mm010Metric, pre-drilled, 17 mm011Metric, pre-drilled, 16 mm012Metric, pre-drilled, 17 mm013Metric, pre-drilled, 20 mm014Metric, pre-drilled, 376 in015Inch, pre-drilled, 376 in016Netric, pre-drilled, 376 in017Inch, pre-drilled, 776 in018Inch, pre-drilled, 776 in019Inch, pre-drilled, 578 in010Inch, pre-drilled, 11/16 in011Not available for MTC-140)012Inch, pre-drilled, 13/16 in013Inch, pre-drilled, 13/16 in014Muti-hole insert type 1015Inch, pre-drilled, 778 in016Muti-hole insert type 1017Muti-hole insert type 1018Muti-hole insert type 1019Muti-hole insert type 2010Options - 15th thru 18t		,	
004Metric, pre-drilled, 4 mm005Metric, pre-drilled, 5 mm006Metric, pre-drilled, 6 mm007Metric, pre-drilled, 8 mm009Metric, pre-drilled, 9 mm010Metric, pre-drilled, 10 mm011Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm015Metric, pre-drilled, 15 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 16 mm018Metric, pre-drilled, 16 mm019Metric, pre-drilled, 16 mm010Metric, pre-drilled, 20 mm011Metric, pre-drilled, 376 in020Metric, pre-drilled, 3/16 in031Inch, pre-drilled, 3/16 in135Inch, pre-drilled, 3/16 in1437Inch, pre-drilled, 3/16 in1541Inch, pre-drilled, 3/16 in1552Inch, pre-drilled, 1/16 in1652Inch, pre-drilled, 1/2 in1668Inch, pre-drilled, 1/2 in1750Inch, pre-drilled, 1/2 in1861Inch, pre-drilled, 1/2 in1862Inch, pre-drilled, 1/2 in1863Inch, pre-drilled, 1/2 in1864Inch, pre-drilled, 1/2 in1865Inch, pre-drilled, 1/2 in1868Inch, pre-drilled, 1/2 in1869Inch, pre-drilled, 1/2 in1861Inch, pre-drilled, 1/2 in1862Inch, pre-drilled, 1/2 in1863Inch, pre-drilled, 1/2 in1864Inch, pre-drilled, 1/2 in1865			
005Metric, pre-drilled, 5 mm006Metric, pre-drilled, 6 mm007Metric, pre-drilled, 7 mm008Metric, pre-drilled, 7 mm009Metric, pre-drilled, 9 mm010Metric, pre-drilled, 10 mm011Metric, pre-drilled, 12 mm012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 15 mm015Metric, pre-drilled, 16 mm016Metric, pre-drilled, 17 mm017Metric, pre-drilled, 18 mm018Metric, pre-drilled, 20 mm019Metric, pre-drilled, 20 mm020Metric, pre-drilled, 3/16 in131Inch, pre-drilled, 3/16 in132Inch, pre-drilled, 3/16 in133Inch, pre-drilled, 3/16 in134Inch, pre-drilled, 3/16 in135Inch, pre-drilled, 3/16 in136Inch, pre-drilled, 5/16 in137Inch, pre-drilled, 3/2 in108Inch, pre-drilled, 1/2 in109Inch, pre-drilled, 3/4 in100Nuti-hole insert type 1101Multi-hole insert type 2001Options - 15th thru 18th characters112C113C114Mo2115Multi-hole insert type 2001Multi-hole insert type 1102Multi-hole insert type 2014MO2115Multi-hole insert type 1116MO2116Multi-hole insert type 1116MO2			
006Metric, pre-drilled, 6 mm007Metric, pre-drilled, 7 mm008Metric, pre-drilled, 8 mm009Metric, pre-drilled, 9 mm011Metric, pre-drilled, 10 mm012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm015Metric, pre-drilled, 15 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 16 mm018Metric, pre-drilled, 17 mm019Metric, pre-drilled, 18 mm010Netric, pre-drilled, 18 mm011Metric, pre-drilled, 18 mm012Inch, pre-drilled, 17 in013Metric, pre-drilled, 18 in187Inch, pre-drilled, 3/16 in192Inch, pre-drilled, 5/16 in193Inch, pre-drilled, 5/16 in193Inch, pre-drilled, 9/16 in194S8 in195Inch, pre-drilled, 9/16 in196Inch, pre-drilled, 11/16 in191Inch, pre-drilled, 5/8 in192Inch, pre-drilled, 3/4 in193Inch, pre-drilled, 3/4 in194Nulti-hole insert type 1195Inch, pre-drilled, 7/16 in196Mutli-hole insert type 2001Mutli-hole insert type 2002Options - 15th thru 18th characters194C195C196Carrying case (standard)197Traceable certificate (standard for Western Hemisphere198H DANAK accredited certificate <th></th> <th></th>			
007Metric, pre-drilled, 7 mm008Metric, pre-drilled, 8 mm009Metric, pre-drilled, 10 mm010Metric, pre-drilled, 10 mm011Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 15 mm015Metric, pre-drilled, 15 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 18 mm018Metric, pre-drilled, 18 mm019Metric, pre-drilled, 18 mm010Netric, pre-drilled, 17 mm011Metric, pre-drilled, 17 mm012Metric, pre-drilled, 17 mm013Metric, pre-drilled, 18 mm014Metric, pre-drilled, 20 mm015Metric, pre-drilled, 20 mm016Metric, pre-drilled, 16 in017Inch, pre-drilled, 5/16 in187Inch, pre-drilled, 5/16 in187Inch, pre-drilled, 5/16 in181Inch, pre-drilled, 7/16 in182Inch, pre-drilled, 7/16 in183Inch, pre-drilled, 5/8 in184Inch, pre-drilled, 11/16 in184Inch, pre-drilled, 13/16 in185Inch, pre-drilled, 7/8 in186Inch, pre-drilled, 7/8 in187Inch, pre-drilled, 7/8 in188Not available for MTC-140)193Mutti-hole insert type 1194Mutti-hole insert type 20Options - 15th thru 18th characters194C195C196Caranying case (standard)197 <t< th=""><th></th><th></th></t<>			
008 Metric, pre-drilled, 8 mm 009 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 10 mm 012 Metric, pre-drilled, 11 mm 013 Metric, pre-drilled, 12 mm 014 Metric, pre-drilled, 13 mm 015 Metric, pre-drilled, 15 mm 016 Metric, pre-drilled, 16 mm 017 Metric, pre-drilled, 18 mm 018 Metric, pre-drilled, 18 mm 019 Metric, pre-drilled, 178 in 020 Metric, pre-drilled, 178 in 021 Inch, pre-drilled, 5/16 in 187 Inch, pre-drilled, 1/2 in 180 Inch, pre-drilled, 5/8 in 181 Inch, pre-drilled, 11/16 in 182 Inch, pre-drilled, 11/16 in 188 Inch, pre-drilled, 3/4 in 188 Inch, pre-drilled, 13/16 in 188 Inch, pre-drilled, 7/8 in 188 Inch, pre-drilled, 7/8 in 181 Inch, pre-drilled, 7/8 in 182 <t< th=""><th></th><th></th></t<>			
009Metric, pre-drilled, 9 mm010Metric, pre-drilled, 10 mm011Metric, pre-drilled, 11 mm012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm015Metric, pre-drilled, 15 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 18 mm018Metric, pre-drilled, 18 mm019Metric, pre-drilled, 18 mm020Metric, pre-drilled, 20 mm021Metric, pre-drilled, 3/16 in125Inch, pre-drilled, 3/16 in126Inch, pre-drilled, 3/16 in127Inch, pre-drilled, 3/16 in128Inch, pre-drilled, 3/16 in129Inch, pre-drilled, 1/1/16 in120Inch, pre-drilled, 3/16 in1375Inch, pre-drilled, 1/1/16 in1437Inch, pre-drilled, 1/1/16 in1501Inch, pre-drilled, 1/1/16 in1502Inch, pre-drilled, 1/1/16 in1513Inch, pre-drilled, 1/2 in1524Inch, pre-drilled, 1/2 in1535Inch, pre-drilled, 1/2 in1541Muti-hole insert type 11551Inch, pre-drilled, 7/3 in1551Inch, pre-drilled, 7/3 in1552Nutli-hole insert type 20Options - 15th thru 18th characters1551C1551C1551Traceable certificate (standard for Western Hemisphere1551HDANAK accredited certificate			
010 Metric, pre-drilled, 10 mm 011 Metric, pre-drilled, 11 mm 012 Metric, pre-drilled, 12 mm 013 Metric, pre-drilled, 13 mm 014 Metric, pre-drilled, 14 mm 015 Metric, pre-drilled, 15 mm 016 Metric, pre-drilled, 15 mm 017 Metric, pre-drilled, 16 mm 018 Metric, pre-drilled, 18 mm 019 Metric, pre-drilled, 20 mm 010 Metric, pre-drilled, 18 mm 012 Inch, pre-drilled, 3/16 in 125 Inch, pre-drilled, 3/16 in 126 Inch, pre-drilled, 3/16 in 127 Inch, pre-drilled, 3/16 in 128 Inch, pre-drilled, 1/2 in 129 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 5/8 in 628 Inch, pre-drilled, 1/2 in 509 Inch, pre-drilled, 3/4 in 625 Inch, pre-drilled, 13/16 in 625 Inch, pre-drilled, 3/4 in 625 Inch, pre-drilled, 7/8 in 638 Inch, pre-drilled, 7/8 in 643 Inch, pre-drilled, 7/8 in 644 Inch			
011Metric, pre-drilled, 11 mm012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm015Metric, pre-drilled, 15 mm016Metric, pre-drilled, 16 mm017Metric, pre-drilled, 16 mm018Metric, pre-drilled, 18 mm020Metric, pre-drilled, 20 mm021Inch, pre-drilled, 1/8 in187Inch, pre-drilled, 3/16 in125Inch, pre-drilled, 1/4 in121Inch, pre-drilled, 5/16 in122Inch, pre-drilled, 1/2 in123Inch, pre-drilled, 5/16 in130Inch, pre-drilled, 9/16 in1437Inch, pre-drilled, 5/8 in1437Inch, pre-drilled, 5/8 in1541Inch, pre-drilled, 3/4 in1552Inch, pre-drilled, 1/1/16 in1563Inch, pre-drilled, 3/4 in1564Inch, pre-drilled, 3/4 in1575Inch, pre-drilled, 1/3/16 in1584Inch, pre-drilled, 1/3/16 in1595Inch, pre-drilled, 1/3/16 in1595Inch, pre-drilled, 7/8 in1596Inch, pre-drilled, 7/8 in1597Inch, pre-drilled, 7/8 in1598Inch, pre-drilled, 7/8 in1599Nulti-hole insert type 11590Multi-hole insert type 20Options - 15th thru 18th characters1590C1591C1592Arige as (standard)1593F1594Traceable certificate (standard for Western Hemisphere<			
012Metric, pre-drilled, 12 mm013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm(Not available for MTC-140)015Metric, pre-drilled, 15 mm(Not available for MTC-140)016Metric, pre-drilled, 16 mm(Not available for MTC-140)017Metric, pre-drilled, 18 mm(Not available for MTC-140)020Metric, pre-drilled, 20 mm(Not available for MTC-140)021Inch, pre-drilled, 1/8 in(Not available for MTC-140)125Inch, pre-drilled, 3/16 in(Not available for MTC-140)125Inch, pre-drilled, 5/16 in(Not available for MTC-140)126Inch, pre-drilled, 5/16 in(Not available for MTC-140)127Inch, pre-drilled, 5/16 in(Not available for MTC-140)128Inch, pre-drilled, 5/16 in(Not available for MTC-140)129Inch, pre-drilled, 5/16 in(Not available for MTC-140)130Inch, pre-drilled, 11/16 in(Not available for MTC-140)141Inch, pre-drilled, 13/16 in(Not available for MTC-140)153Inch, pre-drilled, 7/8 in(Not available for MTC-140)154Inch, pre-drilled, 7/8 in(Not available for MTC-140)155Inch, pre-drilled, 7/8 in(Not available for MTC-140)1602Multi-hole insert type 2Options - 15th thru 18th characters175C Carrying case (standard)F17Traceable certificate (standard for Western Hemisphere14DANAK accredited certificate			
013Metric, pre-drilled, 13 mm014Metric, pre-drilled, 14 mm(Not available for MTC-140)015Metric, pre-drilled, 15 mm(Not available for MTC-140)016Metric, pre-drilled, 16 mm(Not available for MTC-140)018Metric, pre-drilled, 18 mm(Not available for MTC-140)020Metric, pre-drilled, 20 mm(Not available for MTC-140)021Inch, pre-drilled, 1/8 in(Not available for MTC-140)125Inch, pre-drilled, 3/16 in(Not available for MTC-140)125Inch, pre-drilled, 3/16 in(Not available for MTC-140)126Inch, pre-drilled, 5/16 in(Not available for MTC-140)137Inch, pre-drilled, 7/16 in(Not available for MTC-140)168Inch, pre-drilled, 5/8 in(Not available for MTC-140)750Inch, pre-drilled, 11/16 in(Not available for MTC-140)813Inch, pre-drilled, 13/16 in(Not available for MTC-140)814Inch, pre-drilled, 7/8 in(Not available for MTC-140)815Inch, pre-drilled, 7/8 in(Not available for MTC-140)816Nch, pre-drilled, 7/8 in(Not available for MTC-140)817Inch, pre-drilled, 7/8 in(Not available for MTC-140)818Inch, pre-drilled, 7/8 in(Not available for MTC-140)819Inch, pre-drilled, 7/8 in(Not available for MTC-140)810Multi-hole insert type 1M02M02Multi-hole insert type 2Options - 15th thru 18th charactersCC arrying case (standard)FF			
015Metric, pre-drilled, 15 mm(Not available for MTC-140)016Metric, pre-drilled, 16 mm(Not available for MTC-140)018Metric, pre-drilled, 18 mm(Not available for MTC-140)020Metric, pre-drilled, 20 mm(Not available for MTC-140)021Inch, pre-drilled, 20 mm(Not available for MTC-140)125Inch, pre-drilled, 3/8 in187126Inch, pre-drilled, 3/16 in116250Inch, pre-drilled, 3/16 in251Inch, pre-drilled, 5/16 in375Inch, pre-drilled, 3/16 in375Inch, pre-drilled, 1/2 in562Inch, pre-drilled, 1/2 in562Inch, pre-drilled, 9/16 in562Inch, pre-drilled, 11/16 in688Inch, pre-drilled, 3/4 in688Inch, pre-drilled, 3/4 in750Inch, pre-drilled, 3/4 in750Inch, pre-drilled, 7/16 in751Inch, pre-drilled, 7/8 in813Inch, pre-drilled, 7/8 in814Nutli-hole insert type 1755Inch pre-drilled, 7/8 in755Nutli-hole insert type 2756Options - 15th thru 18th characters757C758C759Traceable certificate (standard for Europe, Asia, Australia an750G751NIST traceable certificate (standard for Western Hemisphere751H755DANAK accredited certificate			
016 Metric, pre-drilled, 16 mm (Not available for MTC-140) 018 Metric, pre-drilled, 18 mm (Not available for MTC-140) 020 Metric, pre-drilled, 20 mm (Not available for MTC-140) 125 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 125 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 125 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 125 Inch, pre-drilled, 5/16 in (Not available for MTC-140) 375 Inch, pre-drilled, 7/16 in (Not available for MTC-140) 502 Inch, pre-drilled, 9/16 in (Not available for MTC-140) 688 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 750 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 802 Multi-hole insert type 1 Mo2 M01 Multi-hole insert type 2 Options - 15th thru 18th characters C C arrying case (standard) F </th <th></th> <th>014 Metric, pre-drilled, 14 mm (Not available for MTC-140)</th>		014 Metric, pre-drilled, 14 mm (Not available for MTC-140)	
018 Metric, pre-drilled, 18 mm (Not available for MTC-140) 020 Metric, pre-drilled, 20 mm (Not available for MTC-140) 125 Inch, pre-drilled, 1/8 in (Not available for MTC-140) 125 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 125 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 125 Inch, pre-drilled, 5/16 in (Not available for MTC-140) 312 Inch, pre-drilled, 3/8 in (Not available for MTC-140) 437 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 500 Inch, pre-drilled, 1/2 in (Not available for MTC-140) 525 Inch, pre-drilled, 3/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 801 Multi-hole insert type 1 M02 Multi-hole insert type 2 0ptions - 15th thru 18th characters C C arrying case (standard) F Traceable certificate (standard for Western Hemisphere H DANAK accredited certificate		015 Metric, pre-drilled, 15 mm (Not available for MTC-140)	
020 Metric, pre-drilled, 20 mm (Not available for MTC-140) 125 Inch, pre-drilled, 1/8 in 187 Inch, pre-drilled, 3/16 in 250 Inch, pre-drilled, 3/16 in 312 Inch, pre-drilled, 5/16 in 375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 7/16 in 501 Inch, pre-drilled, 7/16 in 502 Inch, pre-drilled, 7/16 in 503 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 750 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 801 Multi-hole insert type 1 M02 Multi-hole insert type 2 0ptions - 15th thru 18th characters C C arrying case (standard) F Traceable certificate (standard for Western Hemisphere H DANAK accredited certificate <th></th> <th>016 Metric, pre-drilled, 16 mm (Not available for MTC-140)</th>		016 Metric, pre-drilled, 16 mm (Not available for MTC-140)	
125 Inch, pre-drilled, 1/8 in 187 Inch, pre-drilled, 3/16 in 250 Inch, pre-drilled, 1/4 in 312 Inch, pre-drilled, 5/16 in 375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 7/16 in 501 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 3/4 in 750 Inch, pre-drilled, 1/2 in 750 Inch, pre-drilled, 1/16 in (Not available for MTC-140) 751 Inch, pre-drilled, 1/3/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere			
187 Inch, pre-drilled, 3/16 in 250 Inch, pre-drilled, 1/4 in 312 Inch, pre-drilled, 5/16 in 375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 1/4 in 688 Inch, pre-drilled, 1/4 in 688 Inch, pre-drilled, 3/16 in 681 Inch, pre-drilled, 11/16 in 682 Inch, pre-drilled, 13/16 in 750 Inch, pre-drilled, 7/3 in 751 Inch, pre-drilled, 7/8 in 813 Inch, pre-drilled, 7/8 in 814 Inch, pre-drilled, 7/8 in 815 Inch, pre-drilled, 7/8 in 816 Inch, pre-drilled, 7/8 in 817 Inch pre-drilled, 7/8 in 818 Inch, pre-drilled, 7/8 in 819 Multi-hole insert type 2 0 Options - 15th thru 18th characters C C arrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an			
250 Inch, pre-drilled, 1/4 in 312 Inch, pre-drilled, 5/16 in 375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 1/2 in 502 Inch, pre-drilled, 1/2 in 513 Inch, pre-drilled, 5/8 in 625 Inch, pre-drilled, 11/16 in 625 Inch, pre-drilled, 3/4 in 626 Inch, pre-drilled, 3/4 in 627 Inch, pre-drilled, 3/4 in 638 Inch, pre-drilled, 13/16 in 631 Inch, pre-drilled, 7/8 in 632 Inch, pre-drilled, 7/8 in 633 Inch, pre-drilled, 7/8 in 644 Nulti-hole insert type 1 755 Inch, pre-drilled, 7/8 in 756 Inch, pre-drilled, 7/8 in 757 Inch, pre-drilled, 7/8 in 758 C 759 Corrying case (standard) 760 Traceable certificate (standard for Europe, Asia, Australia an 750 G 757 Inch, pre-drilled, 7/8 in 758 C 759 Carrying case (standard)			
312 Inch, pre-drilled, 5/16 in 375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 7/16 in 502 Inch, pre-drilled, 9/16 in 625 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 3/4 in 688 Inch, pre-drilled, 3/4 in 688 Inch, pre-drilled, 3/4 in 750 Inch, pre-drilled, 3/4 in 681 Inch, pre-drilled, 3/4 in 750 Inch, pre-drilled, 3/4 in 750 Inch, pre-drilled, 3/4 in 750 Inch, pre-drilled, 3/4 in 751 Inch, pre-drilled, 3/4 in 752 Inch, pre-drilled, 3/4 in 753 Inch, pre-drilled, 3/4 in 754 Inch, pre-drilled, 11/16 in 813 Inch, pre-drilled, 7/8 in 813 Inch, pre-drilled, 7/8 in 814 Inch, pre-drilled, 7/8 in 815 Inch, pre-drilled, 7/8 in 816 C 817 Inch pre-drilled, 7/8 in 818 Inch, pre-drilled, 7/8 in 819 Multi-hole insert type 1			
375 Inch, pre-drilled, 3/8 in 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 7/16 in 562 Inch, pre-drilled, 9/16 in 562 Inch, pre-drilled, 9/16 in 625 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 3/4 in 688 Inch, pre-drilled, 3/4 in 813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/8 in 875 Inch, pre-drilled, 7/8 in M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
 437 Inch, pre-drilled, 7/16 in 500 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 9/16 in 625 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 750 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Western Hemisphere H DANAK accredited certificate 			
500 Inch, pre-drilled, 1/2 in 562 Inch, pre-drilled, 9/16 in 625 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 801 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
562 Inch, pre-drilled, 9/16 in 625 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 801 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
625 Inch, pre-drilled, 5/8 in 688 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
688 Inch, pre-drilled, 11/16 in (Not available for MTC-140) 750 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
750 Inch, pre-drilled, 3/4 in (Not available for MTC-140) 813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) 801 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
813 Inch, pre-drilled, 13/16 in (Not available for MTC-140) 875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
875 Inch, pre-drilled, 7/8 in (Not available for MTC-140) M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia and G G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
M01 Multi-hole insert type 1 M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia and Ging Cardinate (standard for Western Hemisphere H) H DANAK accredited certificate			
M02 Multi-hole insert type 2 Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
Options - 15th thru 18th characters C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia and Shing) G NIST traceable certificate (standard for Western Hemisphere) H DANAK accredited certificate			
C Carrying case (standard) F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
F Traceable certificate (standard for Europe, Asia, Australia an G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
G NIST traceable certificate (standard for Western Hemisphere H DANAK accredited certificate			
H DANAK accredited certificate		G NIST traceable certificate (standard for Western Hemisphere)	
X Placeholder character for unused option		X Placeholder character for unused option	

MTC650A230AM01CFXX Sample order number (all 18 characters)

JOFRA MTC-650 A series dry-block, 230VAC power with European power cord, pre-drilled multi-hole type 1 (1 x 3 mm, 1 x 4 mm., 1 x 5 mm, 1 x 6 mm, 1 x 9 mm) including carrying case and traceable certificate.



AMETEK Calibration Instruments is one of the world's leading manufacturers and developers of calibration instruments for temperature, pressure and process signals as well as for temperature sensors both from a commercial and a technological point of view.

AMETEK Denmark A/S • Denmark (Europe and the Middle East) Tel: +45 4816 8000 • ametek@ametek.dk AMETEK Lloyd Instruments • United Kingdom (UK only) Tel: +44 (0) 1489 486 404 • jofra@ametek.co.uk

AMETEK GmbH • Germany (Germany only)

Tel: +49 2159 91360 • info@ametek.de

AMETEK Test & Calibration Instruments • Florida, USA (Western Hemisphere) Tel: +1 727-536-7831 • Tel: +1 800-527-9999 • calinfo.us@ametek.com

AMETEK Singapore Pte. Ltd. • Singapore (Asia) Tel: +65 6 484 2388 • aspl@ametek.com.sg

AMETEK Inc. Beijing Representative Office • China (China only) Tel: +86 10 85262111 • david.yu@ametek.com.cn Information within this document is subject to change without notice. ©2005, by AMETEK, Inc., www.ametek.com All rights reserved.

www.ametekcalibration.com

www.jofra.com

and Africa)



Calibration Instruments offers a complete range of calibration equipment for pressure, temperature, and signal including software.

JOFRA Temperature standards

Portable precision thermometer. Dry-block calibrators: 4 series, more than 20 models - featuring speed, portability, accuracy, and advanced documenting functions.

JOFRA Pressure standards

Convenient electronic systems ranging from -1 to 700 bar (25 inHg to 10,000 psi) - multiple choices of pressure ranges, pumps, and accuracies, fully temperature-compensated for problem-free and accurate field use.

JOFRA Signal calibration

Process signal measurement and simulation for easy control loop calibration and measurement tasks - from handheld field instruments for multi or single signals to laboratory reference level bench top instruments.

M&G Primary pressure standards

Pneumatic floating-ball or hydraulic piston deadweight testers - easy-to-use with accuracies up to 0.015% of reading.

Frode Pedersen sensors

AMETEK Denmark A/S are producing and selling temperature sensors for industrial and marine use under the brand name Frode Pedersen.

JOFRA & JF Marine Instruments

AMETEK offers a complete range of calibration equipment for temperature, pressure, and signal approved for marine use.

...because calibration is a matter of confidence