



## Madgetech

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Madgetech** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Madgetech T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	Aıklama
<a href="#">Hitemp140x2-Td-Fp-12</a>	mt-901913-00 Data logger with rigid probe 508 mm and flexible probe 305 mm, including NIST certificate 30 ° C and 140 ° C Measuring range -60 ° C ... + 260 ° C (probe only), data logger -40 ° C ... + 140 ° C, max. 4 bar (60 PSIA), storage 32,700 Measured values, IP68
<a href="#">mt-900140-00</a>	HiTemp140-1 data logger with immersion probe 27 mm, incl. NIST certificate at 30 ° C and 140 ° C Measuring range -200 ... + 260°C (probe only), 32,700 Measured values, IP68 HiTemp140 with flexible probe available with various probe lengths, please specify model when ordering
<a href="#">mt-900211-00</a>	HiTemp140-FP-12 data logger with flexible probe 305 mm, including NIST certificate at 30 ° C and 140 ° C Measuring range -60 ° C ... + 260 ° C (only probe), data logger -40 ° C ... + 140 ° C, max. 4 bar (60 PSIA), memory 32,700 Measured values, IP68 HiTemp140 with flexible probe available with various probe lengths, please specify model when ordering
<a href="#">mt-900992-00</a>	PR140 pressure logger with NPT connection can be used up to 6.9 bar, IP68, 25 mm x 58 mm, food safe for autoclave validation and Steam sterilization
<a href="#">mt-900998-00</a>	PR140 pressure logger with flush top can be used up to 6.9 bar, IP68, 25 mm x 51 mm, food safe for autoclave validation and Steam

	sterilization simple interface
<a href="#">mt-900319-00</a>	IFC400 USB interface for HiTemp140, PR140 various accessories, consumables, ... for HiTemp140 / Pr140
<a href="#">mt-900097-00</a>	Replacement battery ER1425S-HT for HiTemp140 / PR140 Lithium, 3.6 V, 500 mAh, size 1/2 AA up to 150 ° C
<a href="#">mt-900229-00</a>	O-ring set for HiTemp140 series
<a href="#">mt-900332-00</a>	KEY RING END CAP fastening cap with eyelet for HiTemp140, PR140, RHTemp1000 series (for IS certified loggers only if installed by the manufacturer)
<a href="#">mt-902011-00</a>	SVP Secure System - MadgeTech 4 Secure Validation Software Package IQ/OQ/PQ Secure Software Validation Workbook and Software Package, 21 CFR Part 11
<a href="#">mt-900385-00</a>	MT-AluCase-18 transport and storage case Internal dimensions 44.45 x 34.04 x 14.99 cm / external dimensions 47.63 x 38.10 x 15.24 cm / foam insert can itself be adjusted RTDTempX data logger with 12 inputs
<a href="#">mt-902173-00</a>	RTDTempX12 temperature data logger, Pt100, 12 channels Measuring range -200 °C to +850 °C (depending on sensor) ****RTDTempX data logger with 12 inputs***
<a href="#">Pt100</a>	Pt100 probe for "dry heat sterilization / dehydrogenation" Sensor Pt100 4-wire class AA according to DIN IEC 751; probe Sheath 1.4541, diameter 3 mm, probe length: 150 mm, bendable; Transition sleeve stainless steel 6 x 40 mm, encapsulated; Fiberglass cable insulated with steel braiding, length 5 m; Application range up to 350 ° C (dry heat sterilization + dehydrogenation process); Connection free ends; Customs number: 9025 9000 Origin country: Germany
<a href="#">RHTemp1000Ex</a>	902154 MadgeTech RHTemp1000Ex data logger Humidity + temperature Measuring range 40°C ... + 80°C / 0 ... 100% RH, memory 16,384 measured values, intrinsically safe, ATEX / IECex specifications see website, incl. traceable NIST certificate
<a href="#">MadgeTech IFC400 USB interface</a>	900319 for HiTemp140, PR140 and 1000 data loggers
<a href="#">MT-902213-00</a>	FM certified (no ATEX approval!) MadgeTech RHTemp1000IS data logger Humidity + temperature (intrinsically safe, Class I, Division 2, Groups A, B, C & D), including NIST traceable Certificate, measuring range 40°C ... + 80°C / 0 ... 100% RH, Memory 16,384 measured values
<a href="#">MT-902154-00</a>	ATEX, IECEx, FM 3610 Certified MadgeTech RHTemp1000Ex data logger Humidity + temperature Measuring range 40°C ... + 80°C / 0 ... 100% RH, memory 16,384 measured values, intrinsically safe, ATEX / IECex specifications see website, incl. traceable NIST certificate
<a href="#">Madgetech</a>	
<a href="#">Madgetech</a>	
<a href="#">MT-902170-00</a>	MadgeTech TCTempX4LCD data logger, 4 channels, thermocouple 4 channels for thermocouple (type J, K, T, E, R, S, B, N), with Display, incl. battery and USB Micro B cable, without sensor (please order separately) Origin: US Customs #: 9025 8050
<a href="#">MT-900140-00</a>	MadgeTech HiTemp140-1 data logger, probe 27 mm rigid with 27 mm long rigid immersion probe, measuring range -200...+260°C

	(probe only), 32,700 readings, IP68, incl. NIST Certificate at 30°C and 140°C Origin: US Customs No.: 9025 1900
<a href="#">HiTemp140</a>	-40+ -140
<a href="#">MT-902154-00</a>	MadgeTech RHTemp1000Ex data logger humidity+temperature Measuring range 40°C...+80°C / 0...100%RH, memory 16,384 Measured values, intrinsically safe, ATEX/IECex Specifications see website, incl. traceable NIST certificate
<a href="#">MT-902208-00</a>	MadgeTech RHTemp1000Ex-KR data logger humidity+temperature with key ring end cap, measuring range 40°C...+80°C / 0...100%RH, memory 16,384 readings, intrinsically safe / Intrinsically Safe, ATEX/IECex specifications see website, incl. traceable NIST certificate
<a href="#">MT-902213-00</a>	ATTENTION ! The RHTemp1000IS data loggers have no ( ! ) ATEX approval. (intrinsically safe, Class I, Division 2, Groups A, B, C & D), incl. NIST traceable certificate, measuring range 40°C...+80°C / 0... 100%RH, memory 16,384 readings
<a href="#">MT-902218-00</a>	MadgeTech RHTemp1000IS-KR data logger humidity+temperature Measuring range 40°C...+80°C / 0...100%RH, memory 16,384 Readings, with installed Key-Ring end cap, intrinsically safe / Intrinsically Safe, Class I, Division 2, Groups A, B, C & D, incl. traceable NIST certificate
<a href="#">MT-902214-00</a>	ATTENTION ! The Temp1000IS data loggers have no ( ! ) ATEX approval. Temp1000IS-1 data logger, probe 25mm Measuring range 40°C...+80°C, memory 65,536 measured values, with 25 mm probe and standard (flush bottom) end cap (intrinsically safe / Intrinsically Safe, Class I, Division 2, Groups A, B, C & D), incl. NIST certificate traceable certificate The Temp1000IS is available with the following probe lengths: 1", 2", 5.25", 7". The Temp1000IS is available in the "Flush
<a href="#">MT-900319-00</a>	for HiTemp140, PR140 and 1000er Datenlogger
<a href="#">MT-900319-00</a>	MadgeTech IFC400 USB-Interface HiTemp140, PR140 und 1000er Datenlogger
<a href="#">MT-900221-00</a>	MadgeTech HiTemp140-FR data logger, fast response probe 45mm Measuring range -200...+260°C (probe only), working range logger - 40°C...+140°C, 32,700 measured values, IP68, 32,700 measured values, IP68, including NIST certificate at 30°C and 140°C
<a href="#">Hitemp140-1</a>	HiTemp140-1 data logger with immersion probe 27 mm, incl. NIST certificate at 30 ° C and 140 ° C Measuring range -200 ... + 260°C (probe only), 32,700 Measured values, IP68
<a href="#">Prhtemp2000</a>	
<a href="#">Rfprhtemp2000a</a>	
<a href="#">Ew-18010-15</a>	
<a href="#">Avs140-1</a>	AUTOCLAVE VALIDATION SYSTEM: INCLUDES (1) HITEMP140 DATA LOGGER WITH NIST CALIBRATION CERTIFICATE, IFC400 INTERFACE CABLE, (1) LICENSE MADGETECHS FDA
<a href="#">Shock101-50-Eb</a>	
<a href="#">Block Data Loger</a>	
<a href="#">Ifc200 Usb-Interface Für Madgetech Standard</a>	Datenlogger Serie u.a. für QuadVolt, OctVolt, QuadTcTemp2000V2, OctTcTemp2000V2, QuadThermoVault, OctThermoVault

<a href="#">Level1000</a>	
<a href="#">Svp-Securesystem</a>	IQ/OQ/PQ SECURE SOFTWARE VALIDATION WORK BOOK AND SOFTWARE PACKAGE.
<a href="#">Quadthermovault</a>	
<a href="#">Rhemp101a - Humidity And Temperature Data Logger / Range -40*C To +80*C</a>	
<a href="#">Pr140</a>	
<a href="#">Rhemp101a</a>	
<a href="#">Pr140-Lvl</a>	
<a href="#">Hitemp 140-Fr</a>	
<a href="#">Ifc200 Usb Interface Cable For Standard</a>	
<a href="#">Hightemp 140-1</a>	
<a href="#">Tc101a</a>	
<a href="#">Ifc400</a>	
<a href="#">Oct-Quad-Thermobarrier</a>	THERMAL BARRIER FOR QUADTEMP AND OCTTEMP
<a href="#">Rhemp1000is</a>	
<a href="#">Pr140 Pressure Data Logger</a>	
<a href="#">Prtemp1000d-100</a>	0-100 PSID, DIFFERENTIAL PRESSURE, TEMPERATURE RECORDER
<a href="#">Rfc1000</a>	
<a href="#">Pr 140 Range : 0 To 5 Bar Pressure Data Loger For High Temperatures</a>	
<a href="#">Prtemp1000d-500</a>	0-500 PSID, DIFFERENTIAL PRESSURE, TEMPERATURE RECORDER
<a href="#">Pr140 - Pressure Data Logger / Range 0 To 5 Bar</a>	
<a href="#">Avs140-6 Autoclave Validation System</a>	
<a href="#">Rfrhemp2000a</a>	
<a href="#">Ifc400 Interface</a>	
<a href="#">Ifc200</a>	
<a href="#">Prtemp140-Npt</a>	HIGH TEMPERATURE PRESSURE DATA LOGGER WITH NPT PORT TOP
<a href="#">Hitemp140-1 High Temperatur Presure Data Logger</a>	
<a href="#">Hitemp140x2 Dual Probe Data Logger</a>	
<a href="#">Octthermovault</a>	8-CHANNEL OVEN TEMPERATURE PROFILER AND AMERICAN POWER SUPPLY
<a href="#">Hp-1</a>	
<a href="#">Hitemp140x2</a>	

[Avs140-6](#)

AUTOCLAVE VALIDATION SYSTEM: INCLUDES (5) HITEMP140 DATA LOGGERS AND (1) PR140 NPT WITH NIST CALIBRATION CERTIFICATES FOR ALL, IFC406 MULTIPLEXER DOCK

[Prtemp1000is-300-Psig](#)