

# Selective soldering solutions





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# From concept to turnkey solutions

Unitechnologies SA, with its mta® brand, is the leader in selective soldering processes based on standardized platforms. The product range includes components, standalone systems, semi-automatic table-top robots and entirely automatic production cells or lines.

Thanks to a complete infrastructure, trials can be carried out on samples using all proven mta<sup>®</sup> soldering techniques in the company's test laboratories.

Once the mta<sup>®</sup> technique has been validated, a detailed quotation is established with the proposed standard machine adapted to the customer's specifications.

For the peripheral automation processes of the soldering operations, turnkey automated lines are also offered.

Unitechnologies mechanical and software engineers, designers and technicians provide on-site installation and training to customers as well as worldwide aftersales services.

# Services & support

#### **Test laboratories**

During the feasibility studies in the soldering laboratory, the physical properties of the applications and other elements are studied down to the smallest detail. Based on this analysis, the most appropriate mta<sup>®</sup> soldering techniques can be defined for each specific application and a detailed report confirming the feasibility and the characteristics can be established.

#### Process & innovation

mta® process specialists constantly work to develop innovative products and services in-line with the market's development and the specific needs of customers.

#### **Customer services**

The Unitechnologies' customer services can provide advice, remote or onsite intervention with speed and reliability. With a large range of spare parts in stock, the customer's system will stay at the cutting edge of technology.

#### Worldwide presence

As a partner to numerous companies in industries such as automotive, electronics, medical, watchmaking, telecom and household appliances, Unitechnologies has an international sales and distribution network dedicated to advice, sales and customer support.

#### Swiss quality

More than 3'500 mta® systems produced and installed throughout the world meet the customer's expectations in terms of quality thanks to "Swiss made" criteria and to a rigorous application of a certified ISO 9001 quality management system.









# Point to point selective soldering

With the point to point selective soldering technique, very specific points to be soldered can be selected. Compared to soldering on defined areas, this enables a higher accuracy and the possibility of adapting the soldering parameters to the requirements of each individual point.

As alternative to manual soldering, the point to point soldering automated solutions guarantee a high soldering quality as they are much more repeatable and reliable than working with soldering operators.

The ability of the components to be soldered in the customer's application is tested in the mta<sup>®</sup> soldering laboratory. During these feasibility studies, properties such as material, surface treatment, alloy structure of the solder wire and the type of flux are analyzed.

After this complete analysis, the most appropriate soldering technique is chosen from the mta<sup>®</sup> product range: soldering iron, laser, induction or microflame. These techniques are detailed on pages 5, 6 and 7.

All of the above mentioned soldering techniques can be integrated into the various mta<sup>®</sup> standard platforms, adapted for fully automatic or semi-automatic operations, such as the MRC500 robotic cell, the TR300 tabletop robot, the OEM robot or the station. The soldering platforms are detailed on pages 8 to 12.



#### **Examples of applications**



Laser soldering of wires on a ceramic substrate of a medical pressure sensor



Iron soldering of a microphone and connector for mobile telephone



Iron soldering of terminals on a printed circuit



Induction soldering of a temperature sensor



#### Microflame soldering of a coaxial cable on HF connector

# Soldering techniques

# **Classic soldering iron**

- Easy access to all mechanical settings of the soldering iron head - Solder tip long life span
- Easy and fast tip changeover
- Guaranteed repeatability of tip position after changeover
- Specific tips according to the application
- \*Controlled wire presence and feeding
- \*Lead free compatible

echnical specifications	
on power	80W or 150W/24VAC
on temperature	adjustable to 450°C (837°F) and stan
emperature accuracy	± 5°C (regulation over a 4-20mA curr
lug-in connection	25-pole sub-D male
ower supply controller	115/230V- 50/60Hz
ir pressure	max. 6 bar
on head dimensions	292 x 225 x 184 mm
on head weight	~2.9 kg
Solder wire diameter	0.3 - 1.2 mm (1.6 mm upon request)
Solder wire qty accuracy	±2.5% / Power supply: 24VDC
	*

\*applicable to all soldering techniques

# MSH150 soldering iron

- Numerous easily accessible mechanical adjustments indicated by colored markings
- Graduated scale to easily return to previous product and process adjustments
- Embedded temperature controller, PID regulator close to the process
- Compact, light and rigid structure, ensuring excellent process stability and reduced cycle times
- Solder tip long life span
- Easy and fast tip changeover with guaranteed repeatability of tip position - Specific tips according to the application

Technical specifications	
Iron power	150W
Iron temperature	adjustable to 450°C (837°F) and stand
Temperature accuracy	± 2°C (regulation over a 4-20mA curre
Plug-in connection	integrated in the head
Power supply controller	24V
Air pressure	max. 6 bar
Iron head dimensions	200 x 200 x 180 mm (without monitori
Iron head weight	~2.3 kg





by mode ent loop)





# **Soldering techniques**

#### Induction

- Large heating capacity
- Dimension and geometry of the spire according to the application
- Entirely transistorized system
- Suitable for brazing (hard alloy)
- The non-conductive parts of the components to be soldered are not heated by the induction
- Contact-less soldering



# Technical specifications

Induction head coil power	max. 32kVar or 45kVar
Induction head coil diameter	min. 4 mm and max. 12 mm
Induction head dimensions	123 x 95 x 62.5 mm
Induction head weight	~2 kg
Generator dimensions	275 x 265 x 140 mm
Generator weight	~10 kg
Generator power supply	230V/50-60Hz
Chiller	pressure: min. 3.5 bar- supply: 1.5 - 2 l/min.
Controller dimensions	275 x 265 x 140 mm
Controller weight	~5.7 kg

# Microflame

- Pivoting flame allowing immediate temperature release, thus preventing the part from overheating
- Gas produced from demineralized water electrolysis
- Fast-action flame nozzle swiveling (patented system)
- Automatic lighting
- Constant and reproducible energy flow
- Contact-less soldering

# Technical specifications

•	
Generator flow	200 l/h - 40-170 mBar
Generator power supply	115/230V- 50/60 Hz- 700W
Detector for nozzle rotation	2 x24VDC / Reed relais NO
Plug-in connection	25-pole sub-D male
Nozzle connection	with Luer lock
Chimney	ceramics
Power supply controller	115/230V- 50/60Hz
Air pressure	max. 6 bar
Microflame head dimensions	280 x 180 x 190 mm
Microflame head weight	~2.1 kg



# Soldering techniques

# PowerLas laser

- Uniform solder joint heating
- Digitally adjustable focus for different solder joint sizes
- Easy teaching with integrated monitoring and laserpointer
- Optical realignment and fiducials recognition
- Diode laser with optical fiber
- Contact-less soldering

Technical specifications	
Laser power	66W
Cooling system	air cooled
Wavelength	940nm
Heating profile	mta <sup>®</sup> PowerLas (through hole)
Laser spot diameter	0.3 - 2.6 mm (digitally adjustable)
Laser positioning system	integrated to the laser beam
Laser source power supply	230V/50Hz or 115V/60Hz
Air pressure	max. 6 bar
Laser head dimensions	180 x 130 x 190 mm
Laser head weight	~3 kg

# Solder paste dispensing for laser and induction

As the soldering market is heading towards smaller and smaller applications, the size of the solder wire and the influence of its contact with the components become a limit for the achievable process accuracy.

In order to ensure the excellence of its induction and laser processes with the smallest parts, Unitechnologies now has the capability to integrate mta® solder paste dispensing devices directly next to the soldering head, within the same equipment.

The proximity between the solder paste dispenser and the soldering process ensures a perfect mastering of the complete process. Moreover, due to the complete integration of both process steps within the same automated equipment, the investment costs can be optimized.







# Soldering standard platforms

# MRC500 robotic cell

The PC controlled MRC500 standard robotic cell can be used for semi or fully automatic operations of selective point to point soldering from above.

The MRC500 can be equipped with the established mta<sup>®</sup> soldering techniques such as iron soldering, induction and microflame described on the previous pages.

The 3 or 4 axes of the MRC500 are fully programmable through the mta® MotionEditor software including soldering parameters such as:

- Solder quantity, wire feed speed, preheating/postheating times, automatic tip cleaning cycle intervals and other parameters for each soldered point.

Thanks to its flexible and modular concept, the MRC500 has an open architecture and can easily be integrated into existing production lines with pallet conveyors or a rotary table.

The MRC500 robotic cell provides standardized automation solutions with the highest quality and repeatability for all customer's specific applications.

# Soldering standard platforms

# MRC500 laser robotic cell

The PC controlled MRC500 laser robotic cell can be used for semi or fully automatic operations of selective point to point soldering from above.

The frame of the MRC500 is specifically designed to ensure the safety of the operator during the laser soldering process, as well as to provide maximum accessibility to the working area. It is equipped with the mta® PowerLas soldering laser technique described on the previous page.

The 3 axes of the MRC500 are fully programmable through the mta® MotionEditor software, including soldering parameters such as:

- Solder quantity, wire feed speed, preheating/postheating times, laser power, spot size and other parameters for each soldered point.

The MRC500 robotic cell provides standardized automation solutions with the highest quality and repeatability for all customers' specific applications.

Technical specifications	
Working area	500 x 500 x 200 mm or 300 x 300 x 200 mm (MRC300)
Cartesian robot	3 or 4 axes (option: axis T)
Shift of axes	point by point
Positioning repeatability	±20 μm
Speed	X and Y: <300mm/s, Z <150mm/s, T <=3.8 rad/s
Electronic control	industrial PC
Operating system	WINDOWS
Programming	HMI Windows oriented
Interfaces	Ethernet / USB port / Serial port
Execution mode	Standalone or slave with PLC via I/O interface
X, Y and Z axes actuation	Servomotors- Axis T: stepper motor
Power supply	400/208V- 50/60Hz
Power consumption	1 kVA
Air pressure	max. 6 bar
Dimensions	1'425 x 1'420 x 2'250 mm
Weight	~650 kg





500 x 500 x 200 mm
3 axes
point by point
±20 μm
X and Y: <300mm/s, Z <150mm/s
industrial PC
WINDOWS
HMI Windows oriented
Ethernet / USB port / Serial port
Standalone or slave with PLC via I/O inte
Servomotors
400/208V- 50/60Hz
1.5 kVA
max. 6 bar
1'405 x 1'492 x 2'532 mm
~1′000 kg







# Soldering standard platforms

# TR300 table-top robot

The PC controlled TR300 standard table-top robot can be used for semi-automatic operations of selective point to point soldering from above.

The increasing requirements for processes in terms of quality, precision and repeatability lead to a similar increase in the necessary level of automation. However, when production batches are small or products widely dissimilar, the cost of sophisticated equipment can place automation beyond the reach of many would-be users. The TR300 combines the necessaryflexibility with the required high levels of process quality and repeatability, all at reasonable cost.

The TR300 can be equipped with all the established mta<sup>®</sup> soldering techniques described on the previous pages.

The 3 or 4 axes of the TR300 are fully programmable through the mta® MotionEditor software including soldering parameters such as:

- Solder quantity, wire feed speed, preheating/postheating times, automatic tip cleaning cycle intervals and other parameters for each soldered point.



# Soldering standard platforms

# **OEM robot for integrator**

The PC controlled OEM standard robot can be used for semi or fully automatic operations of selective point to point soldering from above.

Thanks to its unique concept, the OEM robot is delivered to the system's manufacturer with a process guarantee.

The OEM robot can be equipped with all the established mta® soldering techniques, except for the mta® PowerLas laser.

The 3 or 4 axes of the OEM robot are fully programmable through the mta® MotionEditor software including soldering parameters such as:

- Solder quantity, wire feed speed, preheating/postheating times, automatic tip cleaning cycle intervals and other parameters for each soldered point.

With its flexible and modular concept, the OEM robot can be fully and easily integrated into a production line (no safety guarding included).

Technical specifications	
Working area	300 x 300 x 100 mm
Cartesian robot	3 or 4 axes (option: axis T)
Shift of axes	point by point
Positioning repeatability	±20 μm
Speed	X and Y: <200mm/s, Z <100mm/s, T <=3.14 rad/s
Electronic control	industrial PC
Operating system	WINDOWS
Programming	HMI Windows oriented
Interfaces	Ethernet / USB port / Serial port
Execution mode	Standalone or slave with PLC via I/O interface
Axis actuation	step by step motor
Power supply	230/115V- 50/60Hz
Power consumption	1 kVA
Air pressure	max. 6 bar
Dimensions	804 x 732 x 995 mm
Weight	~125 kg





Technical specifications	
Working area	300 x 300 x 200 mm or 500 x 500 x 20
Cartesian robot	3 or 4 axes (option: axis T)
Shift of axes	point by point
Positioning repeatability	±20 μm
Speed	X and Y: <250mm/s, Z <150mm/s, T <
Electronic control	industrial PC
Operating system	WINDOWS
Programming	HMI Windows oriented
Interfaces	Ethernet / USB port / Serial port
Execution mode	Standalone or slave with PLC via I/O inte
X, Y and Z axes actuation	DC Brushless motors Axis R: step by
Power supply	230/115V- 50/60Hz
Power consumption	1.1 kVA
Air pressure	max. 6 bar
Dimensions	756 x 585 x 933 mm
Weight	~150 kg









# Soldering standard platforms

# Station for integrator

For applications that do not require the flexibility of a robot, a simple station is available for semi or fully automatic operations of selective point to point soldering from above.

The modularity of slides and standard elements enable to find a solution adapted to the customer's application.

The station can be equipped with all the established mta<sup>®</sup> soldering techniques, except for the mta<sup>®</sup> PowerLas laser.

Thanks to its modular concept, the station can be integrated into a line or onto a rotary table (no safety guarding included).



Technical specifications	
Work area	according to the customer's needs
Axes	pneumatic
Controller	mta® controller available upon request
Interfaces	via I/O
Power supply	without controller 24VDC
Power supply	with mta <sup>®</sup> controller: 230/115V- 50/60Hz
Power consumption	1.1 kVA
Air pressure	max. 6 bar
Dimensions	from 470 x 630 x 810 mm to specific dimensions
Weight	variable from 50 kg to 100 kg



# **Classic soldering wire feeder platform**

# Standard wire feeder

Article number	Description
5-0005-01-200-40	Complete wire feeder

# Standard wire-guide kits

Wire diameter mm	Kit number	Wire pass	Exit-guide	Press-roller kit	Sliding wheel kit
0.3	5-0048-13-000-30	5-0048-00-600-00	7-0366-00-000-00	7-0327-00-000-00	7-0440-00-000-00
0.5	5-0048-01-000-30	5-0048-00-100-00	7-0208-00-000-00	7-0209-00-000-00	7-0440-00-000-00
0.7-0.8	5-0048-02-000-30	5-0048-00-100-00	7-0210-00-000-00	7-0211-00-000-00	7-0442-00-000-00
0.9-1.0	5-0048-03-000-30	5-0048-00-100-00	7-0212-00-000-00	7-0213-00-000-00	7-0442-00-000-00
1.2	5-0048-04-000-30	5-0048-00-200-20	7-0214-00-000-00	7-0215-00-000-00	7-0442-00-000-00
1.5-1.6	5-0048-05-000-30	5-0048-00-200-20	7-0263-00-000-00	7-0264-00-000-00	7-0443-00-000-00

Wire diameter mm	Front-tube set 50mm	Front-tube set 60mm	Front-tube set 70mm	Tube diameter
0.3	7-0367-00-000-00	7-0368-00-000-00	7-0369-00-000-00	1.5 / 0.5
0.5	7-0219-00-000-00	7-0220-00-000-00	7-0221-00-000-00	1.2 / 0.8
0.7-0.8	7-0222-00-000-00	7-0223-00-000-00	7-0224-00-000-00	1.6 / 1.0
0.9-1.0	7-0225-00-000-00	7-0226-00-000-00	7-0227-00-000-00	2.0/1.3
1.2	7-0228-00-000-00	7-0229-00-000-00	7-0230-00-000-00	2.0/1.6
1.5-1.6	7-0265-00-000-00	7-0266-00-000-00	7-0267-00-000-00	3.0 / 2.2

# Reinforced wire-guide kits

Wire diameter mm	Kit number	Wire pass	Exit-guide	Press-roller kit	Sliding wheel kit
0.3	-	-	-	-	-
0.5	5-0048-12-000-30	5-0048-00-100-00	7-0364-00-000-00	7-0209-00-000-00	7-0440-00-000-00
0.7-0.8	5-0048-14-000-30	5-0048-00-100-00	7-0391-00-000-00	7-0211-00-000-00	7-0442-00-000-00
0.9-1.0	5-0048-15-000-30	5-0048-00-100-00	7-0393-00-000-00	7-0213-00-000-00	7-0442-00-000-00
1.2	5-0048-16-000-30	5-0048-00-200-20	7-0395-00-000-00	7-0215-00-000-00	7-0442-00-000-00
1.5-1.6	5-0048-17-000-30	5-0048-00-200-20	7-0397-00-000-00	7-0264-00-000-00	7-0443-00-000-00

Wire diameter mm	Front-tube set 80mm	Front-tube set 90mm	Front-tube set 105mm	Tube diameter
0.3	-	-	-	-
0.5	7-0365-00-000-00	7-0695-00-000-00	-	1.2 / 0.8
0.7-0.8	-	7-0392-00-000-00	7-0423-00-000-00	1.6 / 1.0
0.9-1.0	-	7-0394-00-000-00	7-0421-00-000-00	2.0/1.3
1.2	-	7-0396-00-000-00	-	2.0/1.6
1.5-1.6	-	7-0398-00-000-00	-	3.0 / 2.2





# **Soldering configurator**





bot Station or component	
on - 80W or 150W soldering iron - Work area: according to the customer's needs r 500x500mm s below - Additional pneumatic axes	
iron r 500x500mm s below Configurations - 150W soldering iron - Work area: according to the customer's needs - Additional pneumatic axes	
n only upon quotation <u>request of a specific quotation</u>	
Configurations       - Work area: according to the customer's needs       r 500x500mm       Options       - Additional pneumatic axes	
ne head r 500x500mm s	

# **Platform controllers**

# Robotic cell and table-top robot

The mta<sup>®</sup> standard platforms, such as the MRC500 robotic cell and the TR300 table-top robot, are controlled using an industrial PC, running a WINDOWS operating system.

The PC and all the hardware needed to control the robot and the processes are integrated and delivered within the standard platforms. State-of-the-art connection and interfaces are already integrated in order to communicate with other systems, controllers, etc.



#### **OEM and station for integrator**

#### Software/controller configurator

Techniques	Motion Editor	Station Configurator	Controller type
Classic Iron soldering + wire feeder		$\checkmark$	19" rack
Classic Iron soldering + wire feeder + 1 Z axis (pneumatic or numerical)	$\checkmark$	$\checkmark$	19" rack
MSH150 iron soldering standalone			embedded
Microflame + wire feeder	$\checkmark$		19" rack
Microflame + wire feeder + 1 Z axis (pneumatic or numerical)	$\checkmark$		19" rack
Induction + wire feeder	$\checkmark$		19" rack
Induction + wire feeder + 1 Z axis (pneumatic or numerical)	$\checkmark$		19" rack
PowerLas laser soldering	$\checkmark$		19" rack

# mta<sup>®</sup> software

With more than 20 years of experience in the design/creation of software dedicated to soldering processes, the mta<sup>®</sup> solutions offered by Unitechnologies propose a large range of possibilities to accelerate the integration of the controllers. The software is permanently evolving and covers the entirety of the needs spotted in the mta<sup>®</sup> laboratories and by the customers.

Two software applications are available to enable the operator to interact with the mta<sup>®</sup> controller electronics. The mta<sup>®</sup> proprietary software applications MotionEditor and Station Configurator offer a large number of functions simplifying the use of the available processes. These software applications can be integrated into all platforms of the mta<sup>®</sup> product range.

With the mta<sup>®</sup> MotionEditor software, the operator can access the different parameters and execute cycles from a single window. Its modular basis accommodates all mta<sup>®</sup> processes. Furthermore, its .Net C# programming opens the door to the integration of new functions according to the customer's specific needs. It consists of a main window which indicates the current status and of a "sequence" window from which the operator can add or remove actions in a cycle. The operator is in charge of the order of execution of the various operations and of the general behavior of the system.

Stations with a simpler process can easily be managed by a PLC to execute an action. In this system, the mta<sup>®</sup> electrical controllers are integrated by the customer and are managed as slaves via an I/O communication protocol. The mta<sup>®</sup> Station Configurator software is used to edit the parameters of the PLC via a serial communication. The station only requires a connection to a laptop through which a qualified operator can enter the parameters so that the stations can then work autonomously. An industrial PC dedicated to this task can be offered as an option.

#### Electrical controllers

An Embedded solution is proposed and consists of a completely autonomous electrical controller in the shape of a 19" rack, which requires a 230V power supply.

With the 19" rack, a process with up to two optional numerical axes can be managed.



# Software comparison

	MotionEditor	Station Configurator
Environment	Windows	Windows / PLC
HMI	full graphic interface	parameter editor
Interface with mta <sup>®</sup> station	CAN or serial (RS232)	PLC integrated to the station
Interface with the customer	digital I/O, RS232, Ethernet	digital I/O
System	full control via a sequence editor	process parameter setting for one point
Receipt	unlimited receipt number	16 receipts of a programmable point
Specificity	adustable I/O and numerical axis number	runs in cycle without PC
Extension possibility	additional functionalities as needed	none





些 Test - Motion Edi	tor
File Edit Control	Tools Settings Help
	\$  ⊀
Recipe information - E	dit sequence
Product :	(    1    5    )    😤 💠 🐚 🗙   田 田 三 🗸 🗸
Customer :	List Action
Reference :	Properties
Tool :	🕁 Action name : Robot1 Soldering iron point1
Comments :	Active   Execute
Picture :	Position   Referential   Robot1

# **Providing turnkey solutions**

With over 50 years of experience in automation, Unitechnologies can propose the best possible solution available for the realization of turnkey systems for all automation processes peripheral to the soldering and dispensing operations.

The highly qualified staff, state-of-the-art infrastructure and proven methods of managing knowledge and mastering risks are key factors to innovative solutions perfectly adapted to the customer's needs.

Unitechnologies' workforce faces daily challenges in mastering multidisciplinary projects. The open minded corporate culture facilitates the integration of external competences into company internal skills, resulting in a high level of success for all partners involved in an automation project.

# Assembly line example

**Product** Pressure sensor for the medical industry.

Operations

- Assembly of wires and moulding.
- Dispensing of solder paste.
- Soldering of wires on a ceramic substrate.



# Key competences

# Integration of assembly processes

- Specific attachments processes such as laser, welding, gluing or crimping

- High precision, shock-free numerical positioning
- Handling of delicate or elastic components

### Integration of on-line measuring systems

- Multicamera vision systems

- Analogical physical signals
- Force measurement systems

# High performance project management

- Realization of customized machines
- Multidisciplinary coordination with several partners
- Machine validation according to DQ, IQ and OQ procedures

# Expertise in the architecture of automated systems

- Methodological approach including product design analysis
- Extensive expertise of microtechnical technologies
- Mastering of extreme flexibility constraints

# Mastery of numercial technologies and robotics

- High precision robotics
- Integration of multi-axis robots from the market
- Automation of tools according to specific requirements







# Solder consumables

In order to guarantee a long machine life span and to avoid difficulties in acquiring spare parts, a large selection of mta<sup>®</sup> consumables and spare parts is available from the Unitechnologies' customer service team.

The consumables are limited to four main types: iron soldering tips, heating units, wire feeder guides and cleaning sponges. Each type is described below:

#### Solder tips

The design of the mta<sup>®</sup> solder tips is the result of 50 years of experience in the soldering domain. This unique design is based on the following key parameters:

- Easy changeover of the tip: it can be changed within a few seconds and a minimum of steps. The simple and accurate spring lock ensures the replacement of the tips without requiring any further changes to the machine.

- Long life span: the design ensures a long life span of the tips up to 80'000 soldering points depending on the application.

- Accurate temperature control and thermal transfer: the main challenge in an iron soldering device is the quality of the thermal transfer between the heating element and the tip. In addition, the measurement and the control of the temperature must be fast and accurate.

A large range of standard tips for 80W and 150W soldering heads, corresponding to the most common uses, is available. Specific tips can also be offered depending on the customer's application. mta<sup>®</sup> tips can be used for both lead and lead free soldering.

#### Wire feeder platforms

As a key element of the soldering robot, the wire feeder drives the solder alloy to the exact position required by the application. This unit is adaptable to several wire diameters. At the end of the device, the wire is guided through a tube, which, due to the continuous pollution of the soldering alloy, must be replaced from time to time.

#### Solder wires

The solder wire plays a significant role in the success of the process. Two product ranges are available: own mta<sup>®</sup> solder wires and distributor solder wires.

#### Heating units

Heating elements are available for both 80W and 150W irons. As these units are submitted to high temperature, they need to be replaced from time to time and as such can easily be changed when necessary.

#### **Cleaning sponges**

mta<sup>®</sup> brand has a proprietary design for the tip cleaning units which consist of two rotating sponges with manual or automatic wetting system. These sponges have to be replaced from time to time.

#### Examples of consumables



List of 80W solder tips



5-0005-99-015-00   50 mm   1.5 mm   1.5 mm     5-0005-99-016-00   50 mm   3.5 mm   2.5 mm     5-0005-99-017-00   50 mm   2.5 mm   3 mm	
5-0005-99-016-00       50 mm       3.5 mm       2.5 mm         5-0005-99-017-00       50 mm       2.5 mm       3 mm	
<b>5-0005-99-017-00</b> 50 mm 2.5 mm 3 mm	
<b>5-0005-99-020-00</b> 50 mm 4.5 mm 5 mm	-+
<b>5-0005-99-021-00</b> 50 mm 1.5 mm 2 mm	
<b>5-0005-99-022-00</b> 50 mm 1.5 mm 0.8 mm	
<b>5-0005-99-023-00</b> 50 mm 3 mm 3 mm	
<b>5-0005-99-026-00</b> 50 mm 1.5 mm 1.5 mm	
<b>5-0005-99-027-00</b> 53 mm 4.5 mm 5.5 mm	
<b>5-0005-99-028-00</b> 50 mm 2 mm 2.5 mm	
<b>5-0005-99-030-00</b> 50 mm 2 mm 4 mm	
<b>5-0005-99-031-00</b> 50 mm 4 mm 3 mm	
<b>5-0005-99-032-00</b> 50 mm 1.5 mm 1.7 mm	
<b>5-0005-99-033-00</b> 50 mm 2 mm 4 mm	
<b>5-0005-99-034-00</b> 50 mm 1.5 mm 2 mm	
<b>5-0005-99-035-00</b> 50 mm 3.5 mm 2.5 mm	
<b>5-0005-99-036-00</b> 50 mm 1.5 mm 3 mm	
<b>5-0005-99-037-00</b> 50 mm 2 mm 4 mm	
<b>5-0005-99-038-00</b> 50 mm 4-5mm 5 mm	
<b>5-0005-99-039-00</b> 50 mm 1.5 mm 1.2 mm	
<b>5-0005-99-040-00</b> 50 mm 1.5 mm 2 mm	







# Solder tips

# List of 80W solder tips - continuation

Article number	L	E	w	тн	Illustration
5-0005-99-041-00	50 mm	3 mm	3 mm	0.5 mm	
		-			
5-0005-99-042-00	50 mm	7 mm	1.5 mm	0.5 mm	
5-0005-99-048-00	50 mm	1 mm	1 mm	R0.2 mm	
5-0005-99-049-00	50 mm	6 mm	5 mm	1mm x 45°	
5-0005-99-050-00	50 mm	9 mm	2 mm	0.5 mm	
5-0005-99-051-00	50 mm	2.5 mm	1.5 mm	0.5 mm	
5-0005-99-053-00	50 mm	1.5 mm	0.8 mm	0.5 mm	
5-0005-99-054-00	50 mm	1.5 mm	2 mm	0.5 mm	
5-0005-99-055-00	62 mm	1.5 mm	2 mm	0.5 mm	
5-0005-99-060-00	50 mm	15 mm	3 mm	0.5 mm	
5-0005-99-078-00	50 mm	6 mm	3 mm	1mm x 45°	
5-0005-99-088-00	50 mm	2 mm	2.8 mm	2.5mm x 25°	
5-0005-99-089-00	50 mm	4.5 mm	2.5 mm	0.5 mm	
5-0005-99-090-00	50 mm	1.5 mm	1 mm	0.5 mm	
5-0005-99-091-00	50 mm	1 mm	1.5 mm	1.4 x 25°	
5-0005-99-092-00	50 mm	2 mm	2mmx30°	0.5 mm	
5-0005-99-093-00	50 mm	3.5 mm	3.5 mm	90°	
5-0005-99-094-00	50 mm	1.5 mm	1.5 mm	0.55 mm	
5-0005-99-095-00	50 mm	1.5 mm	1.2 mm	0.5 mm	
5-0005-99-096-00	50 mm	6 mm	7 mm	1mm x 45°	
5-0005-99-097-00	50 mm	2 mm	4 mm	0.5 mm	
5-0005-99-099-00	50 mm	1.5 mm	2 mm	0.5 mm	

# Solder tips

# List of 80W solder tips - continuation

Article number	L	E	W	тн	Illustration
5-0005-99-115-00	50 mm	9 mm	2 5 mm	0.5 mm	
5 0005 55 115 00	50 1111	5 1111	2.5 11111	0.5 1111	
5-0005-99-213-00	50 mm	1.5 mm	2 mm	5 mm	
5-0005-99-214-00	50 mm	3 mm	2 mm	0.5 mm	
5-0005-99-216-00	50 mm	6 mm	3.5 mm	1mm x 45°	
5-0005-99-217-00	53 mm	4-5mm	4.5 mm	1mm x 45°	
5-0005-99-219-00	50 mm	2 mm	4 mm	0.5 mm	
5-0005-99-220-00	50 mm	3 mm	2 mm	0.5 mm	
5-0005-99-221-00	50 mm	1.5 mm	1.6 mm	0.5 mm	
5-0005-99-222-00	50 mm	6 mm	3.5 mm	1mm x 22°	
5-0005-99-224-00	50 mm	4.5 mm	5.5 mm	special	
5-0005-99-225-00	50 mm	1.5 mm	2 mm	special	
5-0005-99-227-00	53 mm	4.5 mm	3.5 mm	0.5 mm	
5-0005-99-228-00	50 mm	3 mm	8 mm	1 x 45°	
5-0005-99-229-00	50 mm	6 mm	10 mm	0.7mm x 35°	625 ATM
5-0005-99-231-00	50 mm	6 mm	8 mm	0.7mm x 35°	
5-0005-99-232-00	50 mm	6 mm	6.7 mm	0.7mm x 35°	
5-0005-99-516-00	50 mm	2 mm	2.5 mm	0.5 mm	
5-0005-99-517-00	50 mm	1.5 mm	3 mm	0.5 mm	
5-0005-99-521-00	50 mm	1.5 mm	2 mm	0.5 mm	
5-0005-99-526-00	50 mm	1.5 mm	1.5 mm	0.5 mm	
5-0005-99-527-00	53 mm	4-5mm	5.5 mm	1mm x 45°	
5-0005-99-528-00	50 mm	3 mm	2.6 mm	0.5 mm	





List of 150W solder tips



Article number	L	E	w	ТН	Illustration	
5-0005-99-611-30	35 mm	2 mm	2.5 mm	1mm x 25°		
5-0005-99-612-20	35 mm	2 mm	2.5 mm	0.5 mm		
5-0005-99-613-20	35 mm	1.5 mm	1.5 mm	1 mm		
5-0005-99-614-20	35 mm	1.5 mm	2 mm	1 mm		
5-0005-99-615-20	35 mm	1.5 mm	2 mm	1 mm		
5-0005-99-616-20	35 mm	1.5 mm	2 mm	0.5 mm		
5-0005-99-617-20	35 mm	2 mm	3 mm	1 mm		
5-0005-99-617-30	35 mm	2 mm	3 mm	1mm x 25°		
5-0005-99-618-20	35 mm	2 mm	3 mm	0.5 mm		
5-0005-99-619-20	35 mm	2 mm	4 mm	1 mm		
5-0005-99-619-30	35 mm	2 mm	4 mm	1mm x 25°		
5-0005-99-620-00	35 mm	2 mm	4 mm	0.5 mm		
5-0005-99-622-10	35 mm	1.5 mm	1 mm	0.5 mm		
5-0005-99-624-20	35 mm	2 mm	3 mm	0.5 mm		
5-0005-99-627-20	35 mm	4.5 mm	4 mm	0.5 mm		
5-0005-99-628-20	35 mm	2 mm	2.5 mm	0.5 mm		
5-0005-99-630-20	35 mm	1.5 mm	0.8 mm	0.5 mm		
5-0005-99-631-20	35 mm	2 mm	2.5 mm	0.5 mm		
5-0005-99-632-20	35 mm	2 mm	2.5 mm	0.5 mm		
5-0005-99-633-20	35 mm	1.5 mm	2 mm	0.5 mm		

# Solder tips

# List of 150W solder tips - continuation

Article number	L	E	w	тн	Illustration
5-0005-99-634-20	35 mm	2 mm	3 mm	0.5 mm	
	55 1111	2	5 1111		
5-0005-99-636-20	35 mm	1.5 mm	1 mm	0.5 mm	
5-0005-99-638-20	35 mm	2 mm	3 mm	0.5 mm	
5-0005-99-641-20	35 mm	1.5 mm	0.8 mm	0.5 mm	
5-0005-99-642-20	35 mm	4 mm	6.5 mm	0.5mm x 35°	
5-0005-99-643-20	35 mm	4 mm	6.5 mm	0.7mm x 35°	
5-0005-99-646-20	35 mm	5 mm	10 mm	0.5mm x 35°	
5-0005-99-648-20	35 mm	3 mm	5.2 mm	0.5mm x 35°	
5-0005-99-649-20	35 mm	4 mm	5.2 mm	0.7mm x 35°	
5-0005-99-650-20	35 mm	2.5 mm	3 mm	0.7mm x 35°	
5-0005-99-650-30	35 mm	2.5 mm	3 mm	0.82mm x25°	
5-0005-99-651-20	35 mm	3 mm	4 mm	0.7mm x 35°	
5-0005-99-652-20	35 mm	2 mm	2.2 mm	0.6mm x 35°	
5-0005-99-652-30	35 mm	2 mm	2.2 mm	0.7mm x 25°	
5-0005-99-655-20	35 mm	2 mm	2.5 mm	0.5 mm	
5-0005-99-656-20	35 mm	4 mm	2.5 mm	0.5 mm	
5-0005-99-658-20	35 mm	0.7 mm	1.2 mm	0.7mm x 25° (hole 0.30mm)	
5-0005-99-658-30	35 mm	0.7 mm	1.2 mm	0.7mm x 25° (hole 0.32mm)	
5-0005-99-668-30	35 mm	0.7 mm	1.2 mm	0.22mm x 45° & 0.3mm x 45°	
5-0005-99-670-30	35 mm	2 mm	2.2 mm	0.7mm x 25°	
5-0005-99-672-20	35 mm	2 mm	1.5 mm	0.5mm x 20°	



# Own mta® solder wires

mta<sup>®</sup> solder wires are based on moderately activated synthetic resin for professional electronics use. It is recommended for use on gold, HAL or chemical tin surface finishes. This alloy has been developed to achieve the lowest possible dissolution rate of copper and iron. Depending on the general conditions, an increase in the life time of solder tips of up to 50% is possible.

All material complies with the Directive 2011/65/EU (RoHS).



The alloy used here is close to the eutectic composed of tin, silver and copper. Typical application: due to the added silver, it can be used more particularly in cases where an improvement of wettability is required.

#### Specifications

Components	%	*OEL (mg/m3)	*CAS n°	*EINECS n°	Classification	Melting point
Tin	96.0	2 ACGIH-TWA	7440-31-5	231-141-8	not classified	
Silver	3.0	0.1 directive   2000/39/CE	7439-92-1	231-100-4	not classified, limited use	217 5° 220°
Copper1.01 dusts and m		1 dusts and mists   0.2 as fumes ACGIH TWA	7440-5-8	231-159-6	not classified	217.5 -220

#### References

Article number		Diameter mm	Weight kg	
	5-0005-97-003-05	0.5		
	5-0005-97-003-08	0.8	0.500	
	5-0005-97-003-10	1.0		

### Sn99Cu1 - cost effective alloy

This alloy is a eutectic alloy of tin and copper. Typical application: frequently used for and accepted by the majority of soldering applications with iron head.

#### Specifications

Components	%	% *OEL (mg/m3)		*EINECS n°	Classification	Metling point
Tin 99.3 2 ACGIH-TWA		7440-31-5	231-141-8	not classified	227°	
Copper       0.7       1 dusts and mists   0.2 as fumes ACGIH TWA		7440-5-8	231-159-6	not classified	227°	

#### References

Article number	Diameter mm	Weight kg
5-0005-97-004-05	0.5	
5-0005-97-004-08	0.8	0.500
5-0005-97-004-10	1.0	

#### Flux

Halide activated, colophony-free flux based on a synthetic resin matrix according to the following norm: - ANS J-STD-004 / class REL1. Flux of  $3.5\% \pm 0.3\%$ . The residue is non-corrosive and is of the type NO CLEAN. It can be removed by cleaning with alcohol.

\*Legend: OEL=Occupational exposure limit CAS=Product registration number EINECS European Inventory of Existing Commercial Chemical Substances

# **Distributor solder wires**

Choosing the right solder wire is critical to the success of the process. Unitechnologies is the right partner to assist its customers through this step.

Thanks to dealership agreements with major solder wire suppliers, Unitechnologies not only provides its customers with the best technical support but also offers a wide range of products at a very competitive price.

# Other solder consumables

#### Heating units

Article number	Description
5-0005-03-215-10	Heating unit 80W
5-0084-01-122-00	Heating unit 150W

#### **Cleaning units**

Article number	Description	
5-0004-02-000-23	Complete iron cleaning unit N	
5-0004-02-012-21	Tin receiver with rollers	
7-0238-00-000-00	Bag of 24 sponges	









IF02		



# THE ART OF PRECISION

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