

TIG-MAX®

XT 4000 | XT 6000 | XT 7000 | XT 9000





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HSF Industrietechnik GmbH was founded in 2006, converted into a partnership in 2010 and since 2014 has been a limited liability company with Uwe and Peter Pfeiffer as managing directors.

We are specialized in the supply of equipment and consumables for the pre-treatment, refining and cleaning of stainless steel metal surfaces and in various market sectors throughout Europe. As a family business with many years of tradition and experience, we have earned a significant reputation for efficiency, integrity and reliability. We offer our customers: an innovative attitude, first-class service, expert advice and high-quality products at attractive prices.



Our dedicated and qualified team serves our customers in line with our high service standards. Our large stockholding of equipment and consumables enables us to provide fast delivery and keep our customers' stocks at a low level. Well-structured workflows ensure compliance with our delivery commitments.

Our sales representatives and dedicated account managers discuss with customers all aspects of the desired collaboration and offer on-demand and tailored solutions. We advise our customers on our systems, machines and materials for every possible application.

The introduction of a quality management system according to DIN EN ISO 9001: 2015 is an essential prerequisite for the company for the continuous improvement and further development of the company's quality goals and thus for achieving a high level of customer satisfaction for the benefit of the company and its employees.



YOUR PARTNER FOR INDUSTRY

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THE TIG-MAX® CONCEPT

Why clean welds? The cleaning of stainless steel welds is required for aesthetic as well as technical reasons. The aesthetic aspect is self-evident, so let's take a closer look at the technical aspect.

1. What happens when welding stainless steel

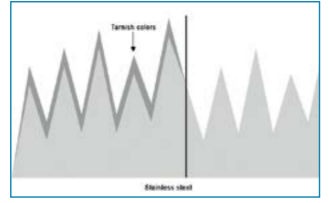
Due to the high heat generated when welding stainless steel, the chrome is broken around the weld and an iron-rich zone remains. The high iron concentration at the surface and the high temperatures during welding oxidize the iron immediately. This leads to the characteristic blue tone and a brown discoloration around the weld. The discolored area is susceptible to corrosion because the low chromium concentration can not protect the metal. The **TIG-MAX®** quickly removes the discolored oxides, passivating the underlying surface without altering the appearance or texture of the metal. The reason why the **TIG-MAX®** succeeds so quickly and reliably is explained below.

2. Why the TIG-MAX[®]?

The **TIG-MAX**® works with a brush through which electrical current is passed. With the brush, a cleaning liquid is absorbed and applied to the areas to be cleaned. The liquid is used to remove the iron oxide stains formed during welding. The brush converts the electrical current into high temperatures, especially at the bristle ends. The liquid, which is relatively harmless at room temperature, is heated by the brush to temperatures at which it becomes much more reactive, resulting in an accelerated chemical action on the stainless steel surface. Unlike pickling paste, the active ingredients of the cleaning fluid are not inherently harmful to health. When used correctly, the fluids are non-toxic to the environment.

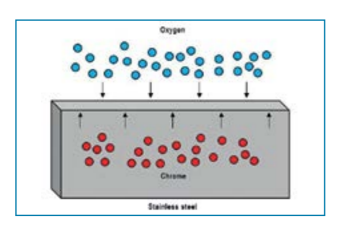
3. Chemical effect No. 1: Cleaning

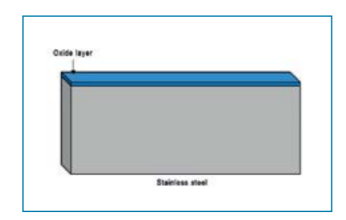
The blue and brown spots that result from welding are iron and ferrous oxides. The iron oxide layers are relatively weak and the working temperature of the **TIG-MAX**® can break up the iron oxides quickly. The released iron ions are kept in the solution and separated (i.e. put into a state where they can no longer form oxides). When the **TIG-MAX**® settles and wipes off the liquid, it leaves a stainless steel surface that is free of iron ions and iron oxides.



4. Chemical effect No. 2: Passivation

Iron oxides can only badly protect the metal surface from contamination. For this reason, discolored areas begin to rust soon after welding, even when they have been cleaned. To stop this corrosion, the metal surface must be "passivated". When the **TIG-MAX**® removes the iron oxide layer, the underlying metal, which is rich in chromium, is exposed. The high temperature of the **TIG-MAX**® allows the chromium to be rapidly oxidized, so that instead of the iron oxide layer, a chromium oxide layer is now formed. This process, forming a chromium oxide layer, is also called "passivation".





Chromium oxide can protect the underlying metal very well from impurities and effectively prevent corrosion and rust. Since the chromium oxide layer is invisible, the surface texture and appearance of the metal remains unchanged.

5. What speaks against other procedures?

Traditionally, stainless steel is cleaned with pickling paste or mechanical abrasion. Both methods for cleaning stainless steel are subject to problems. Pickling paste contains two very strong acids, which decompose the surface of the stainless steel. This process is also called "etching".

Pickling paste

The surface of the stainless steel becomes damaged. Although pickling paste can remove the iron oxide discoloration, it leaves the metal surface without a protective oxide layer. This can cause contamination, corrosion and rust. Therefore, a separate passivation step is necessary. In addition, pickling paste is extremely harmful to health and dangerous to the environment due to the acids contained in it.



Mechanical abrasion

Is understood to mean the removal of the metal surface by grinding or other methods, such as sandblasting. Although the iron oxide layers are removed, but also the **metal surface is changed or damaged**. Also this process **does not passivate the metal**.

Further treatment steps are therefore necessary to protect the stainless steel surface. In abrasives and wire brushes can also **hide impurities** that further increase the damage.



Conventional electrolytic devices

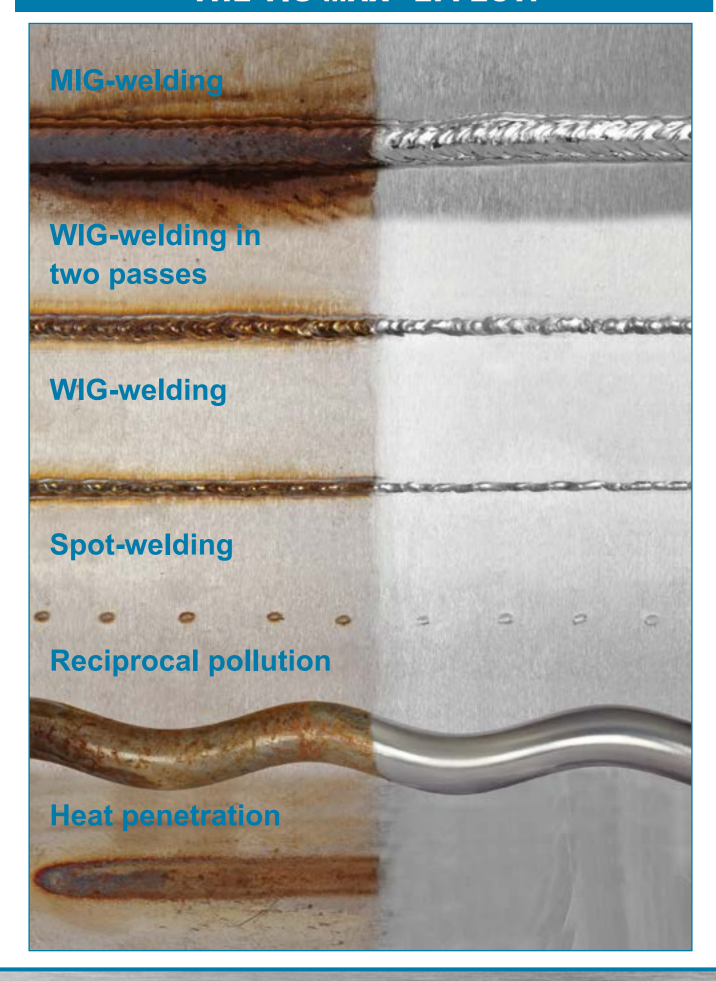
These devices pursue a basically good approach and are widely used. However, due to the relatively low temperature during cleaning, the passive layer is not restored.

The main problem with such devices is that the pads or felt covers wear out very quickly and the electrode comes into contact with the workpiece. This causes black discoloration, which are very difficult to remove.



6. Conclusion

The **TIG-MAX**® is a **safe and effective** device for cleaning the surfaces of stainless steel, especially after welding. It **quick-ly and easily** removes the blue and brown iron oxide stains without altering the surface finish of the metal. In addition, the **TIG MAX® passivates** the metal in the same operation, so that the complete, **desired result can be achieved even faster**. The fluids used by the **TIG-MAX®** become reactive only at high temperatures. Under normal conditions, therefore, they are relatively **harmless** to the user and the environment.





TIG-MAX®XT 4000

TIG-MAX[®]XT 6000



cleans polishes





passivates marking

SKU: **2014140**

Output: 1440 W

Dimensions: 350 x 133 x 213

(LxWxH in mm)

Protection class: **IP23**

Weight: 7,0 Kg



TIG-MAX®XT 4000 Weld Cleaner – Complete set

Included in the set:

- 1 TIG-MAX® XT 4000 electrolytic pickling device
- 1 TIG-MAX® XT cable with handle, blue, 3m
- 1 TIG-MAX[®] XT earth cable, black, 3m, incl. earth clamp
- 2 TIG-MAX® XT 4000 cleaning brushes
- 1 TIG-MAX® XT 4000 sliding shroud
- 1 TIG-MAX® TC-225 electrolyte, 1 liter
- 1 TIG-MAX® TC-510 neutralizer, 1 liter
- 1 TIG-MAX® TC-275 electrolyte, 250ml
- 1 HSF liquid container

- 1 HSF spray bottle 0,5l
- 1 HSF safety goggles
- 1 HSF respirator
- 1 HSF gloves
- 2 microfiber cloths Superclean
- 1 HSF wire brush small
- 1 user manual and quick start guide

optional:

1 TIG-MAX® XT transport box

SKU: **2014145V2**

Output: 2880 W

Dimensions: 350 x 133 x 213

(LxWxH in mm)

Protection class: IP23

Weight: 7,5 Kg





cleans





passivates marking



TIG-MAX®XT 6000 Weld Cleaner – Complete set

Included in the set:

- 1 TIG-MAX® XT 6000 electrolytic pickling device
- 1 TIG-MAX® XT cable with handle, blue, 3m
- 1 TIG-MAX® XT earth cable, black, 3m, incl. earth clamp
- 3 TIG-MAX® XT 6000 cleaning brushes
- 1 TIG-MAX® XT 6000 sliding shroud
- 1 TIG-MAX® TC-275 electrolyte, 1 liter
- 1 TIG-MAX® TC-510 neutralizer, 1 liter
- 1 HSF liquid container

- 1 HSF pressure pump sprayer 1,2l
- 1 HSF safety goggles
- 1 HSF respirator
- 1 HSF gloves
- 2 microfiber cloths Superclean
- 1 HSF wire brush small
- 1 TIG-MAX® XT transport box
- 1 user manual and quick start guide

TIG-MAX®XT 7000

TIG-MAX®XT 9000





cleans polishes





passivates marking

24 hours continuous use! SKU: **2014147**

Output: 2500 W

Dimensions: 380 x 170 x 315

(LxWxH in mm)

Protection class: IP23 Weight: 17,0 Kg



TIG-MAX®XT 7000 Weld Cleaner – Complete set

Included in the set:

- 1 TIG-MAX® XT 7000 electrolytic pickling device
- 1 TIG-MAX® XT cable with handle, blue, 3m
- 1 TIG-MAX® XT earth cable, black, 3m, incl. earth clamp
- 3 TIG-MAX® XT 7000 cleaning brushes
- 1 TIG-MAX® XT 7000 sliding shroud
- 1 TIG-MAX® TC-275 electrolyte, 1 liter
- 1 TIG-MAX® TC-510 neutralizer, 1 liter
- 1 HSF liquid container

- 1 HSF pressure pump sprayer 1,2l
- 1 HSF safety goggles
- 1 HSF respirator
- 1 HSF gloves
- 2 microfiber cloths Superclean
- 1 HSF wire brush small
- 1 user manual and quick start guide

optional:

1 TIG-MAX® XT transport case



TIG-MAX®XT 9000 Weld Cleaner – Complete set

Included in the set:

- 1 TIG-MAX® XT 9000 electrolytic pickling device
- 1 TIG-MAX® XT cable with handle, blue, 6m
- 1 TIG-MAX® XT earth cable, black, 6m, incl. earth clamp
- 5 TIG-MAX® XT 9000 cleaning brushes
- 1 TIG-MAX® XT 9000 sliding shroud
- 1 TIG-MAX® XT double brush adapter
- 1 TIG-MAX® XT sliding shroud for double brush
- 1 TIG-MAX® TC-275 electrolyte, 1 liter
- 1 TIG-MAX® TC-510 neutralizer, 1 liter

- 1 HSF liquid container
- 1 HSF pressure pump sprayer 1,2l
- 1 HSF safety goggles
- 1 HSF respirator
- 1 HSF gloves
- 5 microfiber cloths Superclean
- 1 HSF wire brush small
- 1 TIG-MAX® XT transport case
- 1 user manual and quick start guide

TIG-MAX®XT 9000 WITH TROLLEY





polishes cleans





passivates marking

24 hours continuous use!



SKU: 2014155

Output: 4000 W

Dimensions: 380 x 170 x 315

(LxWxH in mm)

Protection class: IP23

Weight: 17,0 Kg

TIG-MAX®XT 9000 Weld Cleaner – Complete set with trolley

Included in the set:

- 1 TIG-MAX® XT 9000 electrolytic pickling device
- 1 TIG-MAX® XT shape grip cable, blue, 6m
- 1 TIG-MAX® XT ground cable, black, 6m, incl. Earth terminal
- 5 TIG-MAX® XT 9000 cleaning brushes
- 1 TIG-MAX® XT 9000 sliding insulation sleeve
- 1 TIG-MAX® XT double brush adapter
- 1 TIG-MAX® XT double brush insulation sleeve
- 1 TIG-MAX® TC-275 electrolyte, 1 liter
- 1 TIG-MAX® TC-510 neutralizer, 1 liter

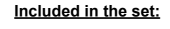
- 1 HSF liquid container
- 1 HSF pressure pump sprayer 1,2l
- 1 HSF safety classes
- 1 HSF respirator
- 1 HSF gloves
- 5 microfiber cloths Superclean
- 1 HSF wire brush small
- 1 TIG-MAX® XT trolley
- 1 user manual and quick start guide

TIG-MAX®XT STAINLESS STEEL SURFACE CLEANER

Cleaning! Derusting! Passivating!

suitable for:

facades surfaces container tanks and much more



- -1 Bucket incl. Plastic hook
 - 5 Cleaning pads
 - Surface cleaner incl. 7 m cable
 - telescopic pole 0,6-1,2 m

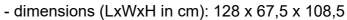
SKU: 2014350

TIG-MAX® PROFESSIONAL CLEANING TABLE

Robust construction, with functional equipment. Totally made of stainless steel!

The table has 2 holders for the pressure pump atomizers and 3 holders for winding the cables. The 4 wheels make it possible to place the table on the move in the workshop.

A drain allows all liquids to be collected in a canister and then simply disposed of. A ground point on the table makes it easy to work because it does not need to be clamped directly to the workpiece.



- working surface (LxWxH in cm): 114 x 66 x 96









SKU: 5200

TIG-MAX® SPECIAL STEAM CLEANER

We say **STOP** to white patches and white edges!



State-of-the-art technology with outstanding performance in absolute top quality!

- 3200 watts boiler heating
- 8 bar working pressure
- 2 liters tank volume
- 171°C (322°F) boiler temperature
- approx. 5 minutes heating up time
- Weight 8,8 Kg
- Housing completely made of stainless steel
- Dimensions (LxWxH in mm): 322 x 365 x 330
- · incl. accessories

SKU: 2014900

FLUIDS

TB-01 weld pre-cleaner

Specially formulated washing solution for the thorough removal of residues on the stainless steel surface before welding. Prevents burning in of impurities on the surface.





TB-21 electrolyte





cleaning







NSF approva

ECO FRIENDLY

ECO FRIENDLY

SKU 1 liter: 4302

SKU 5 liter: 4304

TB-25 electrolyte







cleaning medium



polishing





NSF approva passivating

SKU 1 liter: 4305

SKU 5 liter: 4306

TB-30 ND electrolyte

















SKU 5 liter: 4307

NSF approval

SKU 1 liter: 4308

TB-31 ND electrolyte









strong













FLUIDS

TC-225 electrolyte

Compared to the TC-275, the TC-225 is about half as strong, making it particularly suitable for TIG welds.

TC-225 contains no acids, such as nitric acid or sulfuric acid. this ensures safe working





cleaning weak



cleaning medium



cleaning strong



polishing



SKU 1 liter: 4319 SKU 5 liter: 4318

TC-275 electrolyte

It's a powerful electrolyte for cleaning more heavily oxidized welds. Due to the special composition, this is the fastest working electrolyte for weld seam processing and is also suitable for severe discoloration. It is also particularly suitable for electrolytic polishing.

It contains no acids, such as nitric acid or sulfuric acid, this ensuring safe working.



SKU 1 liter: 4321

Highest cleaning performance Highest polishing performance **Highest** passivating performance





cleaning weak



cleaning



cleaning strong



polishing



SKU 5 liter: 4320

FLUIDS

TB-40 neutralizer

To wash off the electrolyte TB-21 and TB-25.



SKU 1 liter: 4311 SKU 5 liter: 4312

TB-41 neutralizer

To wash off the electrolyte TB-30ND and TB-31ND.



SKU 1 liter: 4313 SKU 5 liter: 4314

TC-510 neutralizer

To wash off the electrolyte TC-225 and TC-275.



SKU 1 liter: 4323 SKU 5 liter: 4322

TB-50 finishing and whitening fluid

A special liquid for removing crystallized phosphorus deposits on stainless steel surfaces. In addition, the TB-50 achieves amazing results in final cleaning and gloss enhancement. It removes fingerprints, is dust-repellent and also avoids re-contamination.

SKU 1 liter: 4315 SKU 5 liter: 4316

MARKING ACCESSORIES

It's easy to mark or seal stainless steel surfaces, no matter if your logo is a serial number or lettering!

TIG-MAX[®]**XT** marking kit



Included in the kit:

- 1 TIG-MAX® XT set case, small
- 1 TIG-MAX® XT TM 90 marking electrolyte, 1 liter
- 1 TIG-MAX® XT marking adapter
- 1 TIG-MAX® XT marking electrode
- 1 HSF marking felt tape, 1m
- 10 HSF O-rings
- 1 individual marking template, approx. 80x55mm
- 1 masking tape, 25mm wide
- 1 scissors
- 1 open-end wrench, 13mm

SKU for Tig-Max XT: 20144212 SKU for Tig Brush: 4200

TIG-MAX[®]XT marking set



Included in the set:

- 1 TIG-MAX® XT TM 90 labeling electrolyte, 0,5 liter
- 1 TIG-MAX® XT marking adapter
- 1 TIG-MAX® XT marking electrode
- 1 HSF marking felt tape, 0,5m
- 5 HSF O-rings

SKU for Tig-Max XT: 20144211 SKU for Tig Brush: 4201

INDIVIDUAL marking stencil



With a marking stencil individual writings or images, such. Mark, sign or engrave logos on stainless steel surfaces. Suitable for up to 500 markings. Ask for your individual Stencil!

The ordering of stencils is as follows:

- You submit layout and desired size by e-mail to info@hsf-group.de (eg. TIFF, jpg, BMP, PDF, Word etc.)
- 2. We will send a proof and a quotation
- You approve the proof
- 4. We deliver the stencil within 10 working days free of charge

SKU: 4210

MARKING ACCESSORIES

TIG-MAX®XT marking adapter

The marking adapter makes it possible to mark, seal or engrave stainless steel.



SKU for Tig-Max XT: 20144251 SKU for Tig Brush: 4205

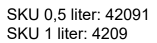
TIG-MAX®XT marking electrode

It allows to present logos as well as any other images on stainless steel surfaces with the weld cleaning device.





Use it in conjunction with the cleaning device to chemically engrave logos, fonts, etc. on stainless steel surfaces.



HSF marking felt tape 1 meter

Use the HSF felt strip to mark or sign. It is tailored individually for the marking electrode.

Dimensions: 60x1000x2mm

SKU: 4207

HSF O-rings for 30/40mm electrodes

Use this special O-ring to attach the felt to the marking electrode.



SKU: 4208

MARKING ACCESSORIES

BROTHER P-TOUCH D600VP

Professional labeling device including color display, Print resolution 180 dpi, Bandwidths 18-24 mm, incl. power cable, USB cable, suitcase, 1x standard band and 1x template tape



SKU: 4202

BROTHER P-TOUCH D800W

Professional PC labeling device including WLAN and separate LCD keyboard, Print resolution 360 dpi, Bandwidths 18-36 mm, incl. power cable/USB cable

SKU: 42022

Professional thermal label printer

For high print volumes, Print resolution 300 dpi, Bandwidth 100mm, endless, incl. power and USB cable



SKU: 42021

BROTHER P-TOUCH stencil tapes

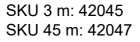
Stencil tapes in 18,24 and 36mm width. Suitable for P-TOUCH D600VP and D800W

SKU 18 mm: 4203 SKU 24 mm: 4204 SKU 36 mm: 42041



Stencil paper for label printers

Stencil paper, endless tape for Themo stencil printer. Width: 100mm, Length: 3m / 30m





CABLE

TIG-MAX®XT cable complete

Blue, cable with handle and sliding shroud

SKU: 3m: 2014300

6m: 2014308 10m: 2014307



TIG-MAX®XT extension cable

Blue, for handle XT



SKU:

SKU:

SKU:

3m: 4450

6m: 4455

10m: 4457

3m: 2014324 6m: 2014326

3m: 2014315 6m: 2014317 10m: 2014319

TIG-MAX®XT earth cable

Black, incl. earth clamp



TIG-MAX®XT extension cable

Black, for XT earth cable



TIG-MAX®XT cable

Blue

SKU:



Cable NEW for TIG-BRUSH

Blue, with handle



3m: 2014322 6m: 2014323

10m: 2014325

Cable with handle for TIG-BRUSH

Red



Extension cable for TIG-BRUSH

Red, for Tig-Brush cable



SKU: 3m: 4506

SKU: 3m: 4500 6m: 4501

Earth cable for TIG-BRUSH

Black, incl. earth clamp



Extension cable for TIG-BRUSH

Black, for Tig-Brush earth cable



SKU: 3m: 4507

BRUSHES

TIG-MAX®XT double brush adapter



SKU: 47061 Sliding shroud and brush not included

TIG-MAX®XT cleaning brush

M6 external thread, for XT 4000 und 6000



SKU 1 piece: 440112 SKU 10 pieces: 44021

TIG-MAX®XT stainless steel brush TIG-MAX®XT flat brush

M6 external thread, with stainless steel frame



SKU 1 piece: 44011 SKU 10 pieces: 44012

TIG-MAX® cleaning brush

M7 conical thread



SKU 1 piece: 2014201 SKU 10 pieces: 2014202

TIG-MAX®XT internal brushes

M6 external thread, diameter from 15-50 mm



M6 external thread

Brush



SKU 1 piece: 4401 SKU 10 pieces: 4402

TIG-MAX®XT fourfold brush adapter



Sliding shroud and brush not included

TIG-MAX®XT cleaning brush

M6 external thread, for XT 7000 und 9000



SKU 1 piece: 44101 SKU 10 pieces: 44201

M6 external thread



SKU size S: 44040 SKU size M: 44041

Cleaning brush

M10 inner thread



SKU 1 piece: 4400

SKU 10 pieces: 44001

Cleaning brush for TIG-BRUSH



Superbrush

SKU 1 piece: 4410 SKU 10 pieces: 4420

SKU:

3m: 4503

6m: 4504

HANDLES, PINS AND SLEEVES

TIG-MAX®XT Handle + Wand + Sliding shroud



SKU: 20143392 XT 4000 / XT 6000

SKU: 20143393 XT 7000 / XT 9000

TIG-MAX®XT Handle + Wand



SKU: 2014339

TIG-MAX®XT Handle



SKU: 2014334

TIG-MAX®XT Wands

SKU:

straight 85mm: 2014335 45° 85mm: 20143361 90° 85mm: 20143371

Extra-long 500mm: 20143356





TIG-MAX®XT Sliding shroud



SKU: 470312 XT 4000 / XT 6000

SKU: 4703121 XT 7000 / XT 9000

TIG-MAX®XT Double sliding shroud



SKU: 470411

TIG-MAX®XT Fourfold sliding shroud



SKU: 47055

JUST NEW! Upgrade your device with M10 inner thread to our

HIGH PERFORMANCE BRUSHES!

Conversion wand + sliding shroud

Conversion wand



SKU: 47093

SKU: 470931

OTHER ACCESSORIES

TIG-MAX®XT Trolley

height: 71cm lenght: 43cm width: 53cm

SKU: 5100



TIG-MAX®XT Transport case

external dimensions 687 x 528 x 276 (LxWxH in mm)

internal dimensions 620 x 460 x 250 (LxWxH in mm)

- Weight empty: 6,98 Kg

SKU: 20142170

TIG-MAX®XT Transport box

- external dimensions $396 \times 296 \times 427$ (LxWxH in mm)

- internal dimensions 381 x 265 x 384 (LxWxH in mm) - Weight empty: 3,10 Kg

SKU: 4601



Liquid container

capacity: 250ml



SKU: 4702

CHE mat 80x100cm



SKU: 6000

Micro fiber cloth 40x40cm



SKU: 4711

Pressure pump bottle

capacity: 1,21



SKU: 4699

Spray bottle capacity: 0,5l



SKU: 4700 SKU: 4716

Safety goggles



Respirator



SKU: 4717

Chemistry gloves Copper paste



SKU: 4715



SKU: 4718 SKU: 4406

HSF wire brushes



big

Each with stainless steel bristles

SKU: 4405

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TIG-MAX®XT Our gets **EVERYTHING** clean...

CUSTOMER OPINIONS

Read what our customers say about the TIG-MAX®XT generation ...

- The TIG-MAX XT is faster and faster gives better results than other methods.
- It's fast and easy to use, and most of all, I can let inexperienced people work with it without worrying about employee safety!
- >>> We take our **TIG-MAX XT** really hard and he never let us down! **((**
- A solid, well thought-out weld cleaning solution that's tough enough for the harsh workshop or assembly environment!
- The TIG-MAX XT works better than older electrolytic devices. He has proven to be extremely robust and we would buy it again anytime!

- We use the TIG-MAX XT in 3-shift operation. The device delivers always full power and is consistently ready for use.
- We had a device with Pad before and are very pleasantly surprised how much time we save now.
- Since we used the TIG-MAX XT we do not have white borders after cleaning and we do not have to treat again! <</p>
- Despite the high performance, the Carbon brush works incredibly long! <</p>

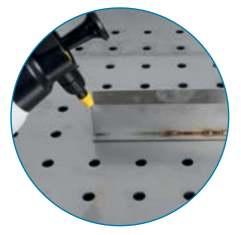


Find out which device could revolutionize your business and arrange just today under +49(0)2776 92278-0 a FREE demonstration!

AFTERCARE

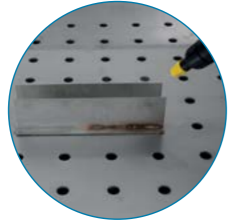
Technical tips after welding seam cleaning

In order to avoid soiled or smudged workpieces or the formation of edges or tempering colors, it is important to correct the welds correctly after cleaning.



1. Neutralize

Fill the neutralizing fluid (e.g., TC-510) into a pressure pump sprayer or spray bottle. Spray the neutralizer on the treated surface. Be sure to spray the entire surface of the weld cleaning fluid.



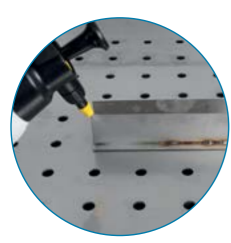
2. Rinse off

Rinse the treated area with clean water. Use plenty of water and be sure to remove all liquid from the surface. The rinsing of the treated surface can be done for example with a high-pressure cleaner.



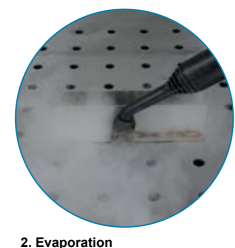
3. Drying

Now dry the treated area with a clean microfibre cloth as needed.



1. Neutralize

Fill the neutralizing fluid (e.g., TC-510) into a pressure pump sprayer or spray bottle. Spray the neutralizer on the treated surface. Be sure to spray the entire surface of the weld cleaning fluid.



Use our special steam cleaner to remove the liquid from the surface. Drive over the treated area as often as necessary until all residues of the cleaning fluid have been removed.



3. Drying

Now dry the treated area with a clean microfibre cloth as needed.

CARE AND MAINTENANCE

Cleaning and maintenance after the end of work

After completing work with the TIG-MAX®XT observe the following simple care and maintenance instructions!



- 1. Turn off the device and unplug the blue cable.
- 2. Unscrew the brush from the wand.
- 3. Remove the sliding shroud.

- 4. Unscrew the wand from the handle.
- 5. Wash all parts thoroughly under running water.
- 6. Allow the parts to dry overnight before packing them



1. Thoroughly rinse the 2. If the copper socket on fibers straight.



brushes with warm water af- the brush starts to run or ter each weld cleaning and becomes dirty, clean it with allow them to dry thoroug- a small stainless steel wire hly, taking care to keep the brush to ensure good electrical contact.



3.If pads form on or in the threads of the brush, wand or handle, clean them with a miniature wire brush. The threads could otherwise seize and the cleaning performance could be reduced or completely lost.



Care of the earth clamp

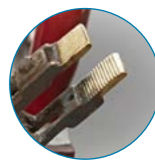
Dirt, corrosion or deposits on the earth clamp can affect the electrical continuity, which reduces the cleaning performance!



1. Turn off the device and disconnect the earth cable from the TIG-MAX device. Lock the clamp in a vice with soft jaws.



2. Clean the clamp and especially the prongs with a fine wire brush.



3. The earth clamp now has the full electrical continuity again.

REASONS TO CHOOSE HSF!

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