

Cougartron FURY 100-XF / FURY 200-XF

User Guide



Original instructions Read this guide before using the equipment Retain this guide for future use Published on: 12 March 2023 Document ID: WELC6011 - 1.0

Purpose of manual

This manual enables safe and efficient use of Cougartron FURY device. This manual is part of the device and must be stored where it is always accessible to operating personnel.

The operating personnel must carefully read and understand this manual prior to beginning any work. The basic prerequisite for safe work is compliance with all safety instructions and operating instructions in this manual.

The local occupational safety regulations and general safety regulations for the area of application of the device also apply.

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1 Safety information

This section provides an overview of all safety aspects for the protection of people as well as safe and uninterrupted operation. Other task-related safety instructions are included in the specific sections.

1.1 Safety notices

The following safety notice formats are used in this manual. Safety notices are used at the start of sections or embedded in operating instructions.

Ensure you fully understand and comply with the notices in this manual.

DANGER

Risk of death!

Indicates a hazardous situation which, if not avoided, will almost certainly result in death or serious injury.



Caution

Risk of injury!

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



WARNING

Risk of serious injury or death!

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



Additional information relating to the current section.

Notice

Indicates an important situation which, if not avoided, may seriously impair operations.

1.2 Intended use

The Cougartron FURY device is an electrochemical weld cleaning device for stainless steel and aluminium welds and surfaces.

The device is used to remove rust, oxidation, and other forms of heavy contamination across a range of weld types and metal thicknesses.

WARNING

Danger due to misuse!

Misuse of the device can result in hazardous situations.

- The device is not designed for use on power generators or step down transformers.
- Only use the device in a well-ventilated space.
- Only operate the device if it is in an undamaged and orderly condition.
- Never deviate from the prescribed maintenance intervals.
- Only use parts that are specified in the technical data and approved for this device.
- Never modify the device without consulting with the manufacturer.
- Never allow untrained personnel to operate the device.
- Never operate the device in potentially explosive atmospheres

1.3 Safety symbols

To draw attention to special hazards, the following symbols are used in this manual.

Table	1 -	Safety	symbols
-------	-----	--------	---------

Symbol	Meaning
4	Electrical hazards and electrical shock hazards
	General warning
	Heavy objects or equipment
	Fire hazard

Symbol	Meaning
	Corrosive substance
Æ	Trip hazard
	Hot surface

1.4 PPE requirements

Gloves and eye protection must also be worn during installation and usage of the device.

- The device uses mild acids.
- Gloves must be worn to avoid prolonged skin contact with any of the fluids.
- Goggles must be worn to prevent fluid splashing in the eyes.
- Air extraction must always be used when working with the device.

1.5 Safe operating area

A safe operating area around the device and work area should be maintained at all times. Nonoperators and other persons should not approach the device or work area.

If you need to approach the device or work area, you must obtain permission from the operator to say that it is safe to do so.

Cougartron recommends a safe area of at least 2 m (6'6") from the operator while they are working.

You should also be aware of the main device location if it is located beyond this distance.

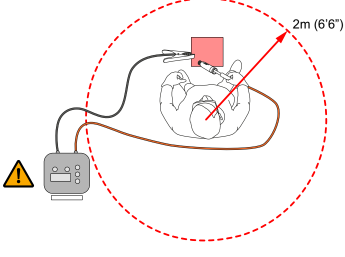


Figure 1 - Safe operating area

1.6 Residual risks

The device incorporates the latest technology and complies with current safety requirements. Nevertheless, there are some residual risks that require your attention. The following section lists the residual risks and the measures that result from them.

1.6.1 Electrical



WARNING

Danger of death due to electrical current!

There is an imminent risk of death by electrocution in the event of contact with live parts. Damage to the cable insulation or individual components can pose a lethal hazard.

- Only qualified electricians are authorized to work on the device.
- In case of damage to the cable insulation, immediately cut the power supply and initiate repairs or replacement.
- Keep moisture away from live components as it can result in a short circuit.

1.6.2 Heat



WARNING

Risk of hot surfaces!

The metal around the weld and the brushes can get hot during the cleaning process. During use, the brush becomes extremely hot; +200°C (392°F).

- When operating the device, do not touch the brush.
- Do not place the brush near any flammable material.

1.6.3 Fire



WARNING

Risk of fire or flammable materials!

- Hydrogen gas (an invisible but explosive gas) might be generated while operating the device. Always use the device in a well-ventilated area with air extraction.
- Do not use the device near flammable substances or in areas where dense flammable gases, are likely to accumulate.
- The device produces an electric current that can generate small sparks between the brush and the work piece.

1.6.4 Corrosive

WARNING

Risk of corrosive substances!

A mild acid is used as part of the device cleaning process.

- Wear appropriate protective clothing.
- Gloves must be used to avoid prolonged contact with any of the fluids.
- Goggles must be worn when operating the device.
- Any fluid spilled on the skin must be washed off immediately.
- A Material Safety Data Sheet (MSDS) is available for all fluids and should be read before use. Contact Cougartron for more details.

1.6.5 Tripping

WARNING

Risk of injury from trips or falls!

There is a risk of tripping on the 6m earth or handle cables.

If the cables cross any access through a work area, then all necessary precautions must be followed to warn and notify other users in the area.

Ensure that cables are routed safely away from heat sources or other potential hazards.

Ensure the cables are not trapped or pinched during use.

1.6.6 Heavy



WARNING

Risk of injury from lifting heavy objects!

The main device weights between 29 kg (64 lbs) - 39 kg (86 lbs) and requires at least two people to lift.

Where possible, always use the handle and wheels when moving the main device.

The device must be placed on a safe and stable area when being used.

If the device needs to be lifted more than 1.5 m (59"), then use a hoist or similar lifting equipment.

1.7 Responsibility of the owner

The owner is the person who operates the device for commercial or business purposes or allows a third party to use the device and bears legal responsibility for the product during operation for the protection of the user, personnel or third party. Note the device is not designed for use on power generators or step down transformers.

1.7.1 Owner responsibilities

The device is used for commercial purposes. The owner of the device is therefore subject to the legal responsibilities for occupational safety.

In addition to the safety instructions in this manual, the applicable safety regulations as well as occupational safety and environmental regulations must be implemented for the area of application of the device.

This applies to the following:

- The owner must be informed of the applicable occupational safety regulations and conduct a risk assessment to identify any additional risks that may arise due to the special working conditions at the device location.
- This information must be implemented in the form of operating instructions for the operation of the device.
- During the entire period of device use, the owner must ensure that the operating instructions created reflect the current state of policy and adjust them if necessary.
- The owner must clearly regulate and define the responsibilities for operation, troubleshooting, maintenance and cleaning.
- The owner must ensure that all persons who work with the device have read and understood this manual.
- The owner must also train and inform personnel of hazards at regular intervals.

- The owner must provide personnel with the required protective equipment and must ensure that personnel wear the required protective equipment.
- The owner must ensure adequate ventilation of the installation site around the device and work area.
- The owner is also responsible for ensuring that the device is always in good working order. The following therefore applies:
 - The owner must ensure that the maintenance intervals described in this manual are observed.
 - The owner must ensure that the required fire protection measures are always compliant and functional.

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2 Hardware description

To operate the Cougartron FURY device (device), you should be familiar with the descriptions of the device parts and systems.

2.1 Overview

The Cougartron FURY 100-XF and FURY 200-XF (device) are high-speed weld-cleaning systems designed for regular workshop usage and are very efficient in removing dis-coloration, heat tints, and oxides on metal surfaces after TIG and MIG welding.

The lightweight and portable device provides excellent results when cleaning, passivating and electropolishing. This is all done without any grinding, dust generation, or hazardous acids, such as pickling paste.

This manual covers the following variants of the device:

- Cougartron FURY 100-XF WELC1044WELC1061 (230 V, 50/60 Hz)
- Cougartron FURY 100-XF WELC1045WELC1062 (120 V, 50/60 Hz)
- Cougartron FURY 200-XF WELC1041WELC1063 (230 V, 50/60 Hz)
- Cougartron FURY 200-XF WELC1042WELC1064 (120 V, 50/60 Hz)

2.2 Main parts



Figure 2 - FURY 100-XF/200-XF main parts

	FURY 100-XF		FURY 200-XF	
	Part number	Description	Part number	Description
1	NA	FURY 100-XF device	NA	FURY 200-XF device
2	WELC3048	CGT-550 Weld Cleaning & Polishing Fluid - 5 L (1.3 Gal)	WELC3048	CGT-550 Weld Cleaning & Polishing Fluid - 5 L (1.3 Gal)
3	WELC3158	CGT-N5 HyPerformance Neutralising Fluid - 5 L (1.3 Gal)	WELC3158	CGT-N5 HyPerformance Neutralising Fluid - 5 L (1.3 Gal)
4	WELC2630	CGT Microfibre Cloth 70 cm x 70 cm (27.6" x 27.6")	WELC2630	CGT Microfibre Cloth 70 cm x 70 cm (27.6" x 27.6")
5	WELC2578	Cougartron lead with earth clamp 6 m (19.7 ft), 200 A (dinse)	WELC2578	Cougartron lead with earth clamp 6 m (19.7 ft), 200 A (dinse)
6	WELC2878	Cougartron Fury Handle and Lead 6m with 4mm ID Hose and Sheath	WELC2577	Cougartron lead with handle 6 m (19.7 ft), 200 A (dinse)
7	WELC3149	Cougartron Furybrush (M8, 80 A)- 10 pack	WELC3149	Cougartron Furybrush (M8, 80 A)- 10 pack
8	WELC2879	CGT Fluid Feed Wand & Shroud Assembly with Seal 2 Brush	WELC2835	Fury Fluid Feed Wand and Shroud Assembly with Seal
9	WELC2201	Cougartron spray bottle with sprayer 0.5 L (1 pt) (empty)	WELC2201	Cougartron spray bottle with sprayer 0.5 L (1 pt) (empty)
10	WELC5014	1 L (2 pt) Jerry Can with screw cap	WELC5014	1 L (2 pt) Jerry Can with screw cap
11	WELC2005	Acid pot 500 ml (1 pt) with lid	WELC2005	Acid pot 500 ml (1 pt) with lid
12	WELC2064	Cougartron transport case - Large	WELC2064	Cougartron transport case - Large

Table 2 - FURY 100-XF/FURY 200-XF main parts

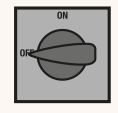
2.3 Isolator switch

The isolator switch is located on the rear of the main device.



Risk of serious injury or death!

Ensure the isolator switch is set to OFF before setting up the device and fitting the brushes and handle.





Isolator switch

Figure 3 - Location of the isolator switch

2.4 Dimensions



	FURY 100-XF	FURY 200-XF
1 Height	1168 mm (46")	1168 mm (46")
2 Width	384 mm (15.1")	384 mm (15.1")
3 Depth	367 mm (14.5")	367 mm (14.5")

Figure 4 - Main device dimensions

2.5 Device identification





Device identification label Location of device serial number

Figure 5 - Location of the device identification label

2.6 Control panel

	6
	FURY 100-XC COUGARTTON FORMATION TO COUGARTTON FORMATION
1 Standby	Used to power on and off the device. When the device is in standby there is no output to the work cables, but the device is turned on. CAUTION: The device should always be returned to standby when not in use to prevent accidental shorting of the work cables, and to
2 Work (prevent potential electrical shock. Over the select different operating modes.
3 Select button	Used to select different work modes.
4 Down selection	Used to decrease the output amperage.
5 Up selection	Used to increase the output amperage.
6 LCD display	Used to display selected options and configure settings, for example power and amp settings.
Figure 6 - Control pane	el and buttons

The control panel is located on the top of the device.

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3 Getting started

This section describes the initial steps required to start using the device.

3.1 Unpacking the device

It is important to keep the following information in mind while unpacking the device:

1. Unpack the device.

Dispose of the packaging correctly.

- 2. The following items are the minimum required to operate the device:
 - The device
 - A black cable with earth clamp
 - An orange cable with handle and 4mm ID hose and outer sheath
 - Brushes
 - Wand with twist shroud
 Single, double, triple, or quad wand
 - Cleaning fluid
 - Neutralising fluid

3.2 Turning the device on

1. Inspect the device for damage before installing or operating it.

If the device is damaged, do not use it. Contact your local Cougartron supplier to have the device inspected and repaired.

2. Use only single-phase AC power at 110 V/240 V depending on the model.

Do not use the device with any other voltage.

- For more information, see "Specifications" on page 45
- 3. Ensure that the device is located where it cannot easily fall and cause injury.
- 4. Ensure the following:
 - The device is placed on an even and stable surface.
 - The surface is clean and dry.

- The cables do not cause a trip hazard.
- The Isolator switch is in the OFF position.

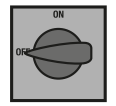
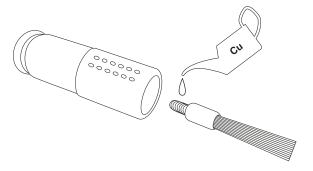
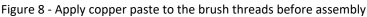


Figure 7 - Isolator switch in the off position

- 5. Attach the orange handle cable to the right-hand socket and connect the hose to the pump.
- 6. Screw the wand into the work handle of the orange handle cable until it is in the correct position.
- 7. Screw the brushes into the wand until they are in the correct position. Ensure they are fully tightened.

To assist with removal of the brushes after you have completed your work, Cougartron recommends applying a small amount of copper paste to the brush threads.





8. Place the twist shroud over the brushes and twist the twist shroud into the wand until it is in the correct position, leaving 5-10 mm of brush exposed at the end.

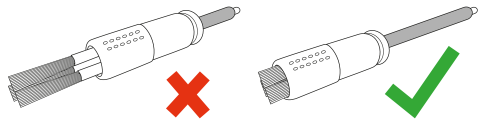


Figure 9 - Twist shroud fitted to the brushes

- 9. Attach the black earth cable to the left-hand socket.
- 10. Connect the power cord to the power outlet.



Ensure that your device type matches your power outlet.

Mismatched power types can damage the device, work piece, and potentially harm the operator

Damage caused by connecting to an incorrect power outlet could void your warranty.

▶ For more information, see "Specifications" on page 45

11. Attach the earth clamp of the black earth cable to the work piece.



Figure 10 - Earth clamp attached to work piece

12. Turn the isolator switch to the ON position.

The device starts in five seconds. After the device is ready for use, it displays Standby on the LCD display.

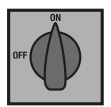


Figure 11 - Isolator switch in the ON position

13. Select the correct operating function by pushing the work mode button and select button.

▶ For more information, see "Cleaning weld surfaces" on page 27

3.3 Shutting the device down

- 1. First flush the fluid line with clean water.
- 2. Turn the isolator switch to the OFF position.

The LCD display turns off.

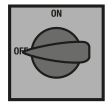


Figure 12 - Isolator switch in the OFF position

- 3. Disconnect the power cord from the power outlet.
- 4. Remove the earth clamp of the black earth cable from the work piece.
- 5. Disconnect the black earth cable from the left-hand socket.
- 6. Remove the twist shroud from over the brushes and twist the twist shroud away from the wand.
- 7. Unscrew the brushes from the wand.
- 8. Unscrew the wand from the work handle of the orange handle cable.
- 9. Disconnect the orange handle cable from the right-hand socket.
- 10. Rinse the thread on the brushes and wand with water.
 - For more information, see "Cleaning the device" on page 37

4 **Operations**

This section describes common tasks required for the operation of the device.

4.1 Overview of applications

The device has different modes that the user can select for different tasks. The following tables provide some guidelines on what device configuration should be used with which types of applications.

Mode	Power	Current	Application
Clean Mode 1	10.5 V AC	10-100 A in 10 amp increments	Cleaning. 0-1.5 mm (1/16") thickness. Any weld type
Clean Mode 2	12 V AC	10-100 A in 10 amp increments	Cleaning. 1-8 mm (5/16")thickness. All TIG welds and good MIG welds.
Clean Mode 3	16 V AC	10-100 A in 10 amp increments	Cleaning. 3 mm+ (1/8"+) thickness. Dark MIG welds and all stickwelds.
Mark Mode	12 V AC	2-10 A in 2 amp increments	Marking. Any thickness.
Polish Mode 1	10.5 V DC	10-100 A in 10 amp increments	Polishing. 0-8 mm (5/16") thickness.
Polish Mode 2	12 V DC	10-100 A in 10 amp increments	Polishing. 2-8 mm (5/64"-5/16") thickness. Chrome parts.
Etch Mode	12 V DC	2-10 A in 2 amp increments	Etching. Any thickness.

Table 3 - FURY 100-XF modes

Mode	Power	Current	Application
Clean Mode 1	10.5 V AC	20-200 A in 20 amp increments	Cleaning. 0-1.5 mm (1/16") thickness. Any weld type.
Clean Mode 2	12 V AC	20-200 A in 20 amp increments	Cleaning. 1-8 mm (5/16") thickness. All TIG welds and good MIG welds.
Clean Mode 3	16 V AC	20-200 A in 20 amp increments	Cleaning. 3 mm+ (1/8"+) thickness. Dark MIG welds and all stickwelds.
Mark Mode	12 V AC	2-10 A in 2 amp increments	Marking. Any thickness.
Polish Mode 1	10.5 V DC	20-200 A in 20 amp increments	Polishing. 0-8 mm (5/16") thickness.
Polish Mode 2	12 V DC	20-200 A in 20 amp increments	Polishing. 2-8 mm (5/64"-5/16") thickness. Chrome parts.
Etch Mode	12 V DC	2-10 A in 2 amp increments	Etching. Any thickness.

Table 4 - FURY 200-XF modes

4.2 Selecting brushes

The device can be used with one, or multiple brushes, for effective cleaning of different sizes and shapes of work piece.

When choosing the number of brushes to use, keep the following points in mind:

- 80 A per brush gives the best balance of coverage and power concentration
- The FURY 100-XF can be used with up to two brushes, using the appropriate adapter
- The FURY 200-XF can be used with up to four brushes, using the appropriate adapter

Device model	Number of brushes	Current
FURY 100-XF	1	80 A
FURY 100-XF	2	100 A
FURY 200-XF	1	80 A
FURY 200-XF	2	160 A
FURY 200-XF	3	200 A
FURY 200-XF	4	200 A

Table 5 - Selecting brushes

▶ For more information, see "Weld cleaning brushes" on page 46

4.3 Cleaning weld surfaces

The clean and mark function uses AC current.

Use the clean function for the following tasks:

- Remove oxides
- Remove rust
- Remove discolouration after welding
- Re-passivate the Heat Affected Zone (HAZ) after welding

Use the mark function for the following task:

• Black mark stainless steel

Mode	Power	Current
Clean Mode 1	10.5 V AC	20 A - 200 A
Clean Mode 2	12 V AC	20 A - 200 A
Clean Mode 3	16 V AC	20 A - 200 A
Mark Mode	12 V AC	2 A - 10 A

Table 6 - Clean function modes

4.3.1 Changing the work settings

To change the work settings, follow these steps:

1. Press the select button once on the control panel.

The first work mode setting starts to blink and can be adjusted using the \bigotimes and \bigotimes arrows.



2. Press the select button 🖾 one more time.

The second work mode setting starts to blink and can be adjusted using the \bigotimes and \bigotimes arrows.



- 3. Press the select button again to apply the selected settings and to return to standby.
- 4. After five seconds with no GUI/MMI interaction, the machine returns automatically to the standby mode.

4.3.2 Cleaning the surface



Notice

If the whole surface of the brush is not in contact with the surface of the work piece, reduce the current.

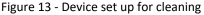
If you notice a burning brush, black marks on the surface of the work piece, or excessive smoke, reduce the current and dip the brush in the fluid more regularly.

Caution Risk of injury!

Avoid direct contact with all fluids used with the device. If fluids are spilled on the skin or face, wash them off with water immediately.

- ▶ For more information, see "PPE requirements" on page 7
- 1. Ensure the fluid container located on the front of the machine is filled up and the hose is correctly placed.
- 2. Prime the line until the brush is wet.





- 3. Apply the wetted brush to the weld area to be cleaned and proceed in a circular motion along the weld seam. Do not use excessive pressure. For the best results use light strokes.
 - Ensure that the sufficient fluid is fed to the brush and work piece during the cleaning operation.
 - Apply the heat, only for as long as necessary to remove discolouration. Prolonged localised application can cause the work piece to overheat and damage the material.
 - Light sparking may occur where the brush comes in contact with the work piece, particularly on higher power settings. This is normal. Too much sparking for a long time in one area may cause pitting or corrosion.



Risk of injury!

Do not touch the brush as it might be very hot.

- 4. When the surface has the desired finish, press the standby button to put the device in standby mode.
- 5. Place the brush on a clean, non-conductive and non-flammable surface.
- 6. After use, and when the brush is cool, fully wash the brush with clean water to remove all traces of the cleaning and polishing fluid.
- 7. When done, turn the isolator switch to the OFF position.

Polishing surfaces 4.4

The polish function uses DC current.

Use the polish function for the following tasks:

- Electropolish stainless steel
- White etch on stainless steel

Table 7 - Power and current requirements for each polish mode

Mode	Power	Current
Polish Mode 1	10.5 V DC	20 A - 200 A
Polish Mode 2	12 V DC	20 A - 200 A
Etch Mode	12 V DC	2 A - 10 A

4.4.1 Selecting the polish function

To select the polish function, follow these steps:

1. Press the polish button on the control panel.

The LCD display shows that the device is in polish function.

2. Press the up-selection button or down-selection button on the control panel to adjust the current output limit.

The LCD display shows the selected current.

3. When not using the device for a short period, press the standby button to set the device to standby mode.

4.4.2 Polishing the surface

Caution

Risk of injury!

Avoid direct contact with all fluids used with the device. If fluids are spilled on the skin, wash them off with water immediately.

- ▶ For more information, see "PPE requirements" on page 7
- 1. Fill the 1L container with cleaning and polishing fluid. Only use recommended fluids.
 - For more information, see "Weld cleaning fluids" on page 48
- 2. Place the container in the pocket on the front of the machine and insert the hose and prime the line.
- 3. Press the work mode button to set the device to polishing mode.
- 4. Dip the brush into the cleaning and polishing fluid momentarily.
- 5. Apply the wetted brush to the weld area to be polished.
- 6. Ensure that the brush and work piece stay wet with the cleaning fluid during the operation, and keep the following points in mind:
 - Apply the heat only for as long as necessary to remove discolouration. Prolonged application may affect surface quality.
 - Light sparking may occur where the brush comes in contact with the work piece, particularly on higher power settings. This is normal. However, too much sparking for a long time in one area may cause pitting or corrosion.



Do not touch the brush as it might be very hot.

- 7. When the surface has the desired finish, press the standby button to set the device to standby mode.
- 8. Place the brush on a clean and non-flammable surface.
- 9. After use and when the brush is cool, fully wash the brush with clean water to remove all traces of the cleaning and polishing fluid.
- 10. Turn the isolator switch to the OFF position.

4.5 Marking and etching surfaces



Notice

For marking and etching with the FURY, you need a marking set.

▶ For more information, see "Marking sets and accessories" on page 48

The marking function uses AC current.

Use the marking function for the following task:

Add a dark, oxidised mark or print on the work piece, with no change to the surface.

The etching function uses DC current.

Use the etching function for the following task:

 Add a light, incised, white engraving to the work piece, by removing a portion of the surface layer.

Mode	Power	Current
Mark Mode	12 V AC	1 A - 10 A
Etch Mode	12 V AC	1 A - 10 A

4.5.1 Selecting the marking and etching function

To select the marking and etching function, follow these steps:

1. Press the work mode and select the marking or etching button on the control panel. The LCD display shows what function is selected.

2. Press the up-selection button or down-selection button on the control panel to adjust the current output limit.

The LCD display shows the selected current.

3. When not using the device for a short period, press the standby button to set the device to standby mode.

4.5.2 Marking and etching the surface



Caution

Risk of injury!

Avoid direct contact with all fluids used with the device. If fluids are spilled on the skin, wash them off with water immediately.

▶ For more information, see "PPE requirements" on page 7

Notice

For marking and etching with the device, you need a marking set.

- For more information, see "Marking sets and accessories" on page 48
- 1. Take a piece of marking white felt.
- 2. Assemble the marking head by folding the felt over the carbon block.

Use the rubber ring to secure the felt.

- 3. Unscrew the wand and weld cleaning brush from the handle and screw the marking head in.
- 4. Place the marking stencil on the work piece.

Use tape to secure the stencil.

- 5. Apply the marking and etching fluid to the marking head.
- 6. Drag the marking head slowly over the stencil.
- 7. Remove the stencil.
- 8. Apply a small amount of neutralizing fluid to the marked area of the work piece.
- 9. Wipe the marked area with a cloth.
- 10. Press the standby button to put the device in standby mode.
- 11. Place the marking head on a clean, non-conductive and non-flammable surface.

- 12. After usage and when the marking head is cool, fully wash the white felt with clean water to remove all traces of the etching fluid.
- 13. When done, turn the isolator switch to the OFF position.

4.6 Removing the device handle

The device handle can be removed to help with transporting or storing the device. The handle is attached to the device using two spring-clips.



Figure 14 - Location of two spring-clips

To remove the handle, follow these steps:

- 1. Ensure the device is not connected to a power supply and the device is turned OFF.
- 2. Pull the spring back and slip out the pin.

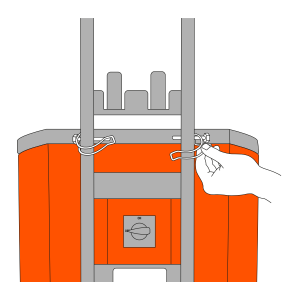


Figure 15 - Removing the spring-clip

- 3. Repeat the process for the other spring-clip.
- 4. Remove the handle.
- 5. Return the spring-clips to the device to ensure they are not lost in transit.



WARNING

Risk of injury from lifting heavy objects!

The main device weights between 29 kg (64 lbs) - 39 kg (86 lbs) and requires at least two people to lift.

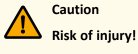
Where possible, always use the handle and wheels when moving the main device.

The device must be placed on a safe and stable area when being used.

If the device needs to be lifted more than 1.5 m (59"), then use a hoist or similar lifting equipment.

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5 Service and maintenance



The device must only be repaired by a qualified and trained person.

This section describes common tasks required for the service and maintenance of the device.

5.1 Cleaning the device

The following materials are required to clean the device:

- Clean water/running water installation
- Copper grease
- Small wire brush

Follow these steps to clean the device and ensure optimised functionality:

1. Ensure that the isolator switch is turned to the OFF position.

The LCD display on the control panel turns off.

- 2. Ensure the brush has cooled down and is not hot.
- 3. Remove the wand from the work handle.
- 4. Remove the twist shroud from the wand.
- 5. Remove the brushes from the wand.
- 6. Rinse the brushes, twist shroud, and wand with clean water to remove solution.

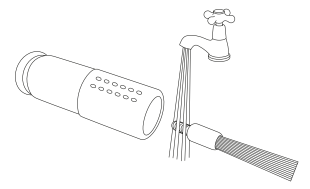


Figure 16 - Rinsing brushes

- 7. Flush the earth clamp on the black earth cable with clean water to remove the solution and prevent corrosion.
- 8. A small wire brush may be used on the threaded connections to remove any residue or dried acid.
- 9. When all parts are dry, apply a small amount of copper paste to the threads of the brushes.

This keeps out the acidic solution from the joints and helps the high current to flow through the connection.

- 10. Use a dry cloth or paper towel to wipe fluid splashes off the device.
- 11. Assemble all parts.
 - ▶ For more information, see "Unpacking the device" on page 21

5.2 Inspecting the device

Table 9 - Inspecting the device

Task	Action	Frequency
Check device case	Visual check of device case and body. Ensure there are no holes or cracks where fluids can enter and damage the electronics.	Monthly
Check cables	Visual check of power input cable and black and orange work cables. Ensure there is no damage to the insulating cable covering, especially at the ends of the cables. Ensure that the connections are clean and free of corrosion and arc damage.	Weekly
Check wand and shroud assembly	Ensure the black insulating material on the wand is not damaged. Ensure the shroud is not worn or melted.	Weekly

▶ For more information, see "Replacing parts" on page 38

5.3 Replacing parts

For optimal results, use only Cougartron brushes, shrouds and fluids.

Consumable supplies are available from authorised Cougartron distributors.

▶ For more information, see "Spare parts and part numbers" on page 46

5.3.1 Cougartron brushes

The brushes wear down with use and should be replaced when the bristles reach approximately 12 mm (1/2") in length.

▶ For more information, see "Weld cleaning brushes" on page 46

5.3.2 Cougartron twist shrouds

The insulating twist shroud may become damaged, or heat affected. If this happens, replacement shrouds may be purchased.

▶ For more information, see "Weld cleaning brush accessories" on page 47

5.3.3 Cougartron fluids

A range of genuine Cougartron fluids is available. Please check with your local Cougartron distributor for details of fluids available in your region.

Types of fluids available:

- Weld cleaning fluids used for cleaning and, optionally, polishing
- Neutralising fluids used to ensure removal of all cleaning fluid residue
- Finishing fluid used to provide a clean, mark-free finish
- Marking fluids can be used with custom stencils to indelibly mark metals

▶ For more information, see "Weld cleaning fluids" on page 48

5.4 Disposal

The symbol on the device, the accessories, or packaging indicates that this device should not be treated as unsorted municipal waste but should be collected separately.

Dispose of the device according to local guidelines and regulations. Use approved facilities and services for recycling electrical and electronic equipment.



The packaging is made up of environmentally friendly materials that may be disposed of through your local recycling facilities. By disposing of the packaging and packaging waste in a proper manner, you help in avoiding possible environment and public health hazards.

The symbol on the packaging indicates that the packaging is made of PAP.

Troubleshooting



6

Risk of injury!

The device must only be repaired by a qualified and trained person.

This section describes common troubleshooting solutions.

If the device is not operating correctly, please refer to the error codes, troubleshooting, and repair sections before contacting your local Cougartron supplier.

Error: LCD display illuminated, but no power at brush tip.

- Cause: Device malfunction.
- Solution:
 - 1. Remove the orange work cable and the black earth cable from the device.
 - 2. Check the output voltage with a multimeter it should read between 10-16 V AC/DC depending on the function mode the device is in.
 - 3. If there is no current while the device is in work mode, please contact your local Cougartron distributor.

Error: LCD display illuminated, but no power at brush tip.

- Cause: Dirty device elements.
- Solution:
 - 1. Disassemble the Triple-Brush wand from the work handle and the brushes from the Triple-Brush wand.
 - 2. Use a wire brush to clean the connections between the cleaned elements.
 - 3. Add copper grease to the threads of all the cleaned elements to improve the connection and keep out acidic residue.

Error: LCD display illuminated, but no power at brush tip.

- Cause: Dirty earth clamp.
- Solution:
 - 1. Use a multimeter to check the connection between the tip of the earth clamp and the device connector on the black earth cable.
 - 2. Clean the earth clamp of any acid residue or dirt. Use a wire brush to remove dirt.

3. Add copper grease to the threads of all cleaned elements to improve connection and keep out any acidic residue.

Error: LCD display illuminated, but no power at brush tip.

- **Cause**: Cable or cable connector malfunction.
- Solution:
 - 1. Remove the orange work cable and the black earth cable from the device.
 - 2. Use a multimeter to check the connection between the brush crimp and the device connector on the orange work cable.
 - 3. If no connection is detected, please contact your Cougartron distributor.

Error: Isolator switch is turned on, but the LCD display is not working.

- Cause: Device is switched off.
- Solution: Ensure that the isolator switch is turned to the ON position.

Error: Isolator switch is turned on, but the LCD display is not working.

- **Cause**: Device is not connected.
- **Solution**: Ensure that the power cord is connected to the power outlet.

Error: Isolator switch is turned on, but the LCD display is not working.

- Cause: Power outlet malfunction.
- Solution: Ensure that the power outlet is working correctly.

6.1 Error codes

If an error occurs, the device goes into standby mode and displays an error code.

Clear the error message by pressing the standby button. If the error message appears again, the problem has not been fixed and you should contact your local Cougartron supplier.

Error no.	Name	Cause	Solution
1	Input voltage low	If input voltage is too low, the device cannot function correctly. Activates at 95V.	Ensure that device is connected to a stable power supply. Long extension leads can cause a voltage drop.
2	Input frequency low	If input frequency is too low, the power transformer cannot function correctly. Activates at 40Hz.	Ensure the device is connected to a stable power supply. Ensure the earth clamp is connected to the work piece.
4	Secondary voltage missing	No voltage on the secondary side of the transformer.	This could happen due to low voltage supply, or a faulty transformer. If the problem continues, contact your local Cougartron supplier to get the device inspected and repaired.
8	Over- current protection	If the device output is shorted, then the device is cut off to prevent overheating or burning out. Activates at 450A of peak current.	Ensure the output cables are in a good working condition. Ensure that genuine Cougartron brushes and cleaning fluids are being used. Ensure the brush crimps are not touching the work piece. Ensure that protective insulation on the cables, handle and wand are not broken or damaged.
16	Over heating protection	If the temperature of the device exceeds 90°C (194°F), the device is cut off to prevent overheating or burning out.	Allow the device to cool and then continue working again.
32	Input voltage high	If the input voltage is too high, the device is cut off to prevent damage to the electronics. It activates at 264 V.	Ensure that the device is connected to a stable and regulated power supply.
64	Input frequency high	If input frequency is too high, the power transformer does not work. It activates at 70 Hz.	Ensure that the device is connected to a stable power supply. Ensure that the earth clamp is connected to the work piece.
256	Internal voltage fail	If Internal voltage generation is not working correctly.	Repair needed.

Table 10 - Error codes

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7 Specifications

This section details the specifications of the device.

7.1 List of specifications

Parameter	Unit			
Part number	WELC1062	WELC1061	WELC1064	WELC1063
Model Name	FURY100 - 120 V	FURY100 - 230 V	FURY200 - 120 V	FURY200 - 230 V
Application	Applicable for TIG, MIG, MAG, MMA, Stick and other weld types on stainless steel and aluminum surfaces.			
Input power	110-130 V AC 50/60Hz 1 5A	220-240 V AC 50/60Hz 8 A	110-130 V AC 50/60Hz 30 A	220-240 V AC 50/60Hz 16 A
Output power	10-16 V AC/DC 10-100 A	10-16 V AC/DC 10-100 A	10-16 V AC/DC 20-200 A	10-16 V AC/DC 20-200 A
Duty cycle with normal manual working process (not automated)	100% at 100 A	100% at 100 A	100% at 200 A	100% at 200 A
Technical life span	10 years			
Weight device	29 kg (64 lbs)	29 kg (64 lbs)	39 kg (86 lbs)	39 kg (86 lbs)
Weight package	49 kg (108 lbs)	49 kg (108 lbs)	59 kg (130 lbs)	59 kg (130 lbs)
Ambient storage temperature range	e -50°C (-58°F) to +65°C (149°F)			
Relative Humidity (RH)	0 - 70%			
Ambient working temperature range	-15°C (5°F) to +40°C (104°F)			

7.2 Spare parts and part numbers

This section contains lists of common spare parts.

7.2.1 Weld cleaning device accessories

Table 11 - Weld cleaning device accessories

Code	Description	FURY 100- XF	FURY 200- XF
WELC2878	Cougartron Fury Handle and Lead 6m with 4mm ID Hose and Sheath	Yes	Yes
WELC2577	Cougartron lead with earth clamp 6 m (20 ft), 200 A	Yes	Yes
WELC2578	Cougartron extension lead, orange 6 m (20 ft), 200 A	Yes	Yes
WELC2579	Cougartron extension lead, orange 6 m (20 ft), 200 A	Yes	Yes
WELC2580	Cougartron extension lead, black 6 m (20 ft), 200 A	Yes	Yes
WELC3021	Copper grease 20 g (0.7oz)	Yes	Yes
WELC2404	Cougartron transport Bag 40 x 20 x 26.5 cm (16 x 8 x 10 inch)	Yes	Yes
WELC2063	Cougartron transport case - Medium (Muscle & Power)	Yes	Yes
WELC5013	Foam insert for WELC2063 (for InoxPower or InoxMuscle)	Yes	Yes
WELC2064	Cougartron transport case - Large (ProPlus & Plus)	Yes	Yes
WELC5006	Foam insert for WELC2064 (for Plus or ProPlus)	Yes	Yes

7.2.2 Weld cleaning brushes

Table 12 - Weld cleaning brushes

Code	Description	FURY 100-XF	FURY 200-XF
WELC3149	Cougartron Furybrush (M8, 80 A) - 10 pack	Yes	Yes
WELC3152	Cougartron Pipebrush - Ø6 mmx50 mm long, 100 mm (Ø1/4"x2" long, 3.5") shaft	Yes	Yes
WELC3131	Cougartron Pipebrush - Ø8 mmx50 mm long, 100 mm (Ø5/16"x2" long, 3.5") shaft	Yes	Yes
WELC3153	Cougartron Pipebrush - Ø10 mmx50 mm long, 100 mm (Ø13/32"x2" long, 3.5") shaft	Yes	Yes

Code	Description	FURY 100-XF	FURY 200-XF
WELC3154	Cougartron Pipebrush - Ø12mmx50mm long, 100mm (Ø15/32"x2" long, 3.5") shaft	Yes	Yes
WELC3121	Cougartron Pipebrush - Ø15mmx30mm long, 50mm (Ø1/ 2"x1" long, 2") shaft	Yes	Yes
WELC3032	Cougartron Pipebrush - Ø18mmx90mm (Ø3/4"x3.5") long	Yes	Yes
WELC3033	Cougartron Pipebrush - Ø25mmx90mm (Ø1"x3.5") long	Yes	Yes
WELC3037	Cougartron Pipebrush - Ø40mmx90mm (Ø1 1/2"x3.5") long	Yes	Yes
WELC3041	Cougartron Pipebrush - Ø50mmx90mm (Ø2"x3.5") long	Yes	Yes

7.2.3 Weld cleaning brush accessories

Table 13 - Weld cleaning brush accessories

Code	Description	FURY 100-XF	FURY 200-XF
WELC2835	Fury fluid feed wand and shroud assembly with seal	Yes	Yes
WELC2879	CGT fluid feed wand and shroud assembly with seal 2 brush	Yes	Yes
WELC2470	Cougartron wand/twist shroud set (for 1x M8 brush)	Yes	Yes
WELC2545	Cougartron twist shroud (for WELC2547 wand)	Yes	Yes
WELC2448	Cougartron wand/twist shroud set (for 2x M8 brush)	Yes	Yes
WELC2313	Cougartron wand/twist shroud set (for 3x M8 brush)	No	Yes
WELC2327	Cougartron twist shroud (for WELC2326 wand)	No	Yes
WELC2457	Cougartron wand/twist shroud set (for 4x M8 brush)	No	Yes
WELC2547	Cougartron wand only (M8 universal) Included in the following wand sets: WELC2188, WELC2214, WELC2470	Yes	Yes
WELC2572	Cougartron twist shroud only (universal for 2x brush) Included in the following wand sets: WELC2188, WELC2448	Yes	Yes
WELC2573	Cougartron twist shroud only (universal for 4x brush) Included in the following wand sets: WELC2214, WELC2457	Yes	Yes
WELC2546	M8 to M6 adaptor	Yes	Yes

7.2.4 Weld cleaning fluids

Table 14 - Weld cleaning fluids

Code	Description	FURY100-XF	FURY200-XF
WELC3081	CGT-550 Weld Cleaning & Polishing Fluid - 1 L (1 qt)	Yes	Yes
WELC3048	CGT-550 Weld Cleaning & Polishing Fluid - 5L (1.3 Gal)	Yes	Yes
WELC3083	CGT-350 Weld Cleaning Fluid - 1 L (1 qt)	Yes	Yes
WELC3050	CGT-350 Weld Cleaning Fluid - 5 L (1.3 Gal)	Yes	Yes
WELC3165	CGT-N5 HyPerformance Neutralising Fluid - 500 ml (1 Pt)	Yes	Yes
WELC3158	CGT-N5 HyPerformance Neutralising Fluid - 5 L (1.3 Gal)	Yes	Yes

7.2.5 Weld cleaning fluid accessories

Table 15 - Weld cleaning fluid accessories

Code	Description	FURY100-XF	FURY200-XF
WELC2005	Acid pot 500 ml (1 Pt) with lid	Yes	Yes
WELC2149	Cougartron microfibre cloth - 40x40 cm (16 x 16 inch) (black)	Yes	Yes
WELC2201	Cougartron spray bottle with sprayer 0.5 L (1 Pt) (empty)	Yes	Yes
WELC2092	Cougartron sprayer for spray bottle - orange	Yes	Yes
WELC2253	Tap for 5 L (1.3 Gal) weld cleaning fluids	Yes	Yes

7.2.6 Marking sets and accessories

Table 16 - Marking sets and accessories

Code	Description	FURY100- XF	FURY200- XF
WELC4045	Cougartron Marking Set with case	Yes	Yes
WELC4040	Cougartron marking block with adaptor	Yes	Yes
WELC4029	Cougartron marking block without adaptor	Yes	Yes
WELC4025	Cougartron carbon felt 75x40x4,6 mm (2.9x1.5 x 0.18") (10 pcs)	Yes	Yes

Code	Description	FURY100- XF	FURY200- XF
WELC4033	Cougartron white felt 75x40x3 mm (2.9 x 1.5x0.1") (10 pcs)	Yes	Yes
WELC4026	Cougartron yellow fabric 75x40 mm (2.9 x1.5") (10 pcs)	Yes	Yes
WELC4002	Cougartron O-ring for std marking block (pack5)	Yes	Yes

7.2.7 Marking fluids

Table 17 - Marking fluids

Code	Description	FURY100-XF	FURY200-XF
WELC3115	Cougartron CGT-S1 Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3116	Cougartron CGT-AL Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3117	Cougartron CGT-MS Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3118	Cougartron CGT-BR Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3119	Cougartron CGT-CO Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3133	Cougartron CGT-TI Marking Fluid - 500 ml (1 pt)	Yes	Yes
WELC3159	Cougartron CGT-SA Marking Fluid - 500 ml (1 pt)	Yes	Yes

7.2.8 Marking stencils and printers

Table 18 - Marking stencils and printers

Code	Description	FURY100- XF	FURY200- XF
WELC4007	Marking stencil - 40x75 mm (1.5 x 2.9")	Yes	Yes
WELC4008	Marking stencil - 60x100 mm (2.3 x 3.9")	Yes	Yes
WELC4009	Marking stencil - 100x150 mm (3.9 x 5.9")	Yes	Yes

Code	Description	FURY100- XF	FURY200- XF
WELC4113	Stencil: Cougartron with plastic frame 113x5 0mm (4.4 x 1.9")	Yes	Yes
WELC4938	Brother Stencil Printer - TD-4520DN - 106mm tape	Yes	Yes
WELC4942	Brother Stencil Printer - TD-4410D - 106mm tape	Yes	Yes
WELC4021	106 mm x 100 m (4" x 330 Ft) Marking Roll	Yes	Yes
WELC4043	PT-D600VP Brother Label Printer 18-24 mm (¾ - 1") tapes	Yes	Yes
WELC4284	PT-E550WVP Brother Label Printer 18-24 mm (¾ - 1") tapes	Yes	Yes
WELC4014	Cougartron Stencil tape, 18 mm x 3 m (¾ inch x 9 ft)	Yes	Yes
WELC4015	Cougartron Stencil tape, 24 mm x 3m	Yes	Yes
WELC4339	PT-800 W Brother Label Printer 18-36 mm (¾ - 1 ½ inch) tape	Yes	Yes
WELC4016	Cougartron Stencil tape, 36 mm x 3 m (1 7/ 16 inch x 9 ft)	Yes	Yes

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