

RobustFeed AVS



Instruction manual

Valid for: Serial number: OP139YY-,
OP252YY-XXXXXX



EU DECLARATION OF CONFORMITY

According to:

The Low Voltage Directive 2014/35/EU; The EMC Directive 2014/30/EU; The RoHS Directive 2011/65/EU;

Type of equipment

Arc welding wire feeder

Type designation

RobustFeed AVS, from serial number OP 139 YY XX XXXX X and Y represents digits, 0 to 9 in the serial number, where YY indicates year of production.

Brand name or trademark

ESAB

Manufacturer or his authorised representative established within the EEA

ESAB AB

Lindholmsallén 9, Box 8004, SE-402 77 Göteborg, Sweden

Phone: +46 31 50 90 00, www.esab.com

The following EN standards and regulations in force within the EEA has been used in the design:

	<u> </u>	
EN IEC 60974-5:2019	Arc welding equipment - Part 5: Wire feeders	
EN 60974-10:2014	Arc Welding Equipment - Part 10: Electromagnetic compatibility (EMC) requirements	

Additional Information:

Restrictive use, Class A equipment, intended for use in locations other than residential.

By signing this document, the undersigned declares as manufacturer, or the manufacturer's authorised representative established within the EEA, that the equipment in question complies with the safety and environmental requirements stated above.

Place/Date Signatur

Göteborg Pedro Muniz

2021-11-19 Standard Equipment Director

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UK DECLARATION OF CONFORMITY

According to:

- Electric Equipment (Safety) Regulations 2016;
- Electromagnetic Compatibility Regulations 2016;
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)

Type of equipment Arc welding wire feeder

Type designation Robust Feed, AVS

from serial number OP 139 YY XX XXXX

X and Y represents digits, 0 to 9 in the serial number, where YY indicates year of production.

Brand name or trademark ESAB

Manufacturer or his authorised representative established within United Kingdom ESAB Group (UK) Ltd, 322 High Holborn, London, WC1V 7PB, United Kingdom www.esab.co.uk

The following British Standards and Instruments in force within the United Kingdom has been used in the design:

- EN IEC 60974-5:2019	Arc welding equipment - Part 5: Wire feeders
- EN 60974-10:2014	Arc welding equipment - Part 10: Electromagnetic compatibility (EMC)

Additional Information:

Restrictive use, Class A equipment, intended for use in locations other than residential.

By signing this document, the undersigned declares as manufacturer, or the manufacturer's authorised representative established within the UK, that the equipment in question complies with the safety and environmental requirements stated above.

Signature

Gary Kisby

Sales & Marketing Director, ESAB Group UK & Ireland London, 2022-12-13 CA

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1 SAFETY

1.1 Meaning of symbols

As used throughout this manual: Means Attention! Be Alert!



DANGER!

Means immediate hazards which, if not avoided, will result in immediate, serious personal injury or loss of life.



WADNING

Means potential hazards which could result in personal injury or loss of life.



CAUTION!

Means hazards which could result in minor personal injury.



WARNING!

Before use, read and understand the instruction manual and follow all labels, employer's safety practices and Safety Data Sheets (SDSs).





1.2 Safety precautions

Users of ESAB equipment have the ultimate responsibility for ensuring that anyone who works on or near the equipment observes all the relevant safety precautions. Safety precautions must meet the requirements that apply to this type of equipment. The following recommendations should be observed in addition to the standard regulations that apply to the workplace.

All work must be carried out by trained personnel well-acquainted with the operation of the equipment. Incorrect operation of the equipment may lead to hazardous situations which can result in injury to the operator and damage to the equipment.

- 1. Anyone who uses the equipment must be familiar with:
 - its operation
 - location of emergency stops
 - its function
 - relevant safety precautions
 - · welding and cutting or other applicable operation of the equipment
- 2. The operator must ensure that:
 - no unauthorised person is stationed within the working area of the equipment when it is started up
 - no-one is unprotected when the arc is struck or work is started with the equipment
- 3. The workplace must:
 - be suitable for the purpose
 - be free from drafts

- 4. Personal safety equipment:
 - Always wear recommended personal safety equipment, such as safety glasses, flame-proof clothing, safety gloves
 - Do not wear loose-fitting items, such as scarves, bracelets, rings, etc., which could become trapped or cause burns
- 5. General precautions:
 - Make sure the return cable is connected securely
 - Work on high voltage equipment may only be carried out by a qualified electrician
 - Appropriate fire extinguishing equipment must be clearly marked and close at hand
 - Lubrication and maintenance must **not** be carried out on the equipment during operation

If equipped with ESAB cooler

Use ESAB approved coolant only. Non-approved coolant might damage the equipment and jeopardize product safety. In case of such damage, all warranty undertakings from ESAB cease to apply.

For ordering information, see the "ACCESSORIES" chapter in the instruction manual.



WARNING!

Arc welding and cutting can be injurious to yourself and others. Take precautions when welding and cutting.



ELECTRIC SHOCK - Can kill

- Install and ground the unit in accordance with instruction manual.
- Do not touch live electrical parts or electrodes with bare skin, wet gloves or wet clothing.
- · Insulate yourself from work and ground.
- · Ensure your working position is safe



ELECTRIC AND MAGNETIC FIELDS - Can be dangerous to health

- Welders having pacemakers should consult their physician before welding.
 EMF may interfere with some pacemakers.
- Exposure to EMF may have other health effects which are unknown.
- Welders should use the following procedures to minimize exposure to EMF:
 - Route the electrode and work cables together on the same side
 of your body. Secure them with tape when possible. Do not
 place your body between the torch and work cables. Never coil
 the torch or work cable around your body. Keep welding power
 source and cables as far away from your body as possible.
 - Connect the work cable to the workpiece as close as possible to the area being welded.



FUMES AND GASES - Can be dangerous to health

- · Keep your head out of the fumes.
- Use ventilation, extraction at the arc, or both, to take fumes and gases away from your breathing zone and the general area.



ARC RAYS - Can injure eyes and burn skin

- Protect your eyes and body. Use the correct welding screen and filter lens and wear protective clothing.
- Protect bystanders with suitable screens or curtains.



NOISE - Excessive noise can damage hearing

Protect your ears. Use earmuffs or other hearing protection.



MOVING PARTS - Can cause injuries

Keep all doors, panels and covers closed and securely in place. Have only
qualified people remove covers for maintenance and troubleshooting as
necessary. Reinstall panels or covers and close doors when service is
finished and before starting engine.



- · Stop engine before installing or connecting unit.
- · Keep hands, hair, loose clothing and tools away from moving parts.



FIRE HAZARD

- Sparks (spatter) can cause fire. Make sure that there are no inflammable materials nearby.
- Do not use on closed containers.



HOT SURFACE - Parts can burn

- · Do not touch parts bare handed.
- Allow cooling period before working on equipment.
- To handle hot parts, use proper tools and/or insulated welding gloves to prevent burns.

MALFUNCTION - Call for expert assistance in the event of malfunction.

PROTECT YOURSELF AND OTHERS!



CAUTION!

This product is solely intended for arc welding.



WARNING!

Do not use the power source for thawing frozen pipes.



CAUTION!

Class A equipment is not intended for use in residential locations where the electrical power is provided by the public low-voltage supply system. There may be potential difficulties in ensuring electromagnetic compatibility of class A equipment in those locations, due to conducted as well as radiated disturbances.





NOTE!

Dispose of electronic equipment at the recycling facility!

In observance of European Directive 2012/19/EC on Waste Electrical and Electronic Equipment and its implementation in accordance with national law, electrical and/or electronic equipment that has reached the end of its life must be disposed of at a recycling facility.

As the person responsible for the equipment, it is your responsibility to obtain information on approved collection stations.

For further information contact the nearest ESAB dealer.



ESAB has an assortment of welding accessories and personal protection equipment for purchase. For ordering information contact your local ESAB dealer or visit us on our website.

2 INTRODUCTION

The RobustFeed AVS (Arc Voltage Sensing) is a portable wire feeder. The unit is powered entirely on the arc voltage from a constant current (CC) or constant voltage (CV) welding power source. It operates with reversed polarity (Direct Current Electrode Positive - DCEP) or straight polarity (Direct Current Electrode Negative - DCEN).

The wire feed unit comes in different variants (see the "ORDERING NUMBERS" appendix).

The wire feed units are sealed and contain four-wheel drive wire feed mechanisms as well as control electronics.

It can be used together with standard \emptyset 200 mm and \emptyset 300 mm wire bobbin or with ESAB's Marathon PacTM with a wire adapter to feed the wire.

The wire feed unit can be placed on a trolley, suspended above the workplace or on the floor (standing up or laying down and with or without a wheel set).

ESAB accessories for the product can be found in the "ACCESSORIES" chapter of this manual.

2.1 Equipment

The wire feed unit is supplied with:

- Instruction manual
- Drive rolls: 0.9/1.0 mm (0.040 in.) / 1.2 mm (0.045 in.)
- Wire guides: 0.6–1.6 mm (0.023–1/16 in.)
- · Voltage pick up cable with clamp

Instruction manuals in other languages can be downloaded from the Internet: manuals.esab.com



3 TECHNICAL DATA

RobustFeed AVS, Valid from	n serial no. OP139YY-XXXXXX
Power Supply voltage	15-100 VDC
Maximum weld voltage	45 VDC
Power requirement	194 VA
Rated supply current I ₁	4.3 A
Settings data:	
Wire feed speed	0.8–25.0 m/min (32–984 in./min)
Torch connection	EURO, Tweco 4
Max. diameter wire bobbin	300 mm (12 in.)
Wire dimension:	
Fe	0.6 - 2 mm (0.023 - 0.078 in.)
SS wire	0.6 - 1.6 mm (0.023 - 0.062 in.)
Cored wire	0.9 - 2.4 mm (0.035 - 0.093 in.)
Weight	
RobustFeed AVS CE, W/O flowmeter with Euro connector	18.2 kg (40.1 lb)
RobustFeed AVS CE, with flowmeter with Euro connector	18.4 kg (40.5 lb)
Maximum weight wire spool	20.0 kg (44.1 lb.)
Dimensions (I×w×h) RobustFeed AVS	595×250×430 mm (23.4×9.8×16.9 in.)
Operating temperature	-20 to +55 °C (-4 to +131 °F)
Transport and storage temperature	-40 to +80 °C (-40 to +176 °F)
Shielding gas	All types intended for MIG/MAG welding
Maximum gas pressure	0.5 Mpa (5 bar)
Permissible load at +40 °C:	
40% duty cycle	500 A / 39 V
60% duty cycle	450 A / 36 V
100% duty cycle	350 A / 31.5 V
Enclosure class	IP44

Duty cycle

The duty cycle refers to the time as a percentage of a ten-minute period that you can weld or cut at a certain load without overloading.

Enclosure class

The **IP** code indicates the enclosure class, i.e. the degree of protection against penetration by solid objects or water.

Equipment marked **IP44** is intended for indoor and outdoor use and can withstand rain from all directions.

4 INSTALLATION

The installation must be carried out by a professional.



WARNING!

When welding in an environment with increased electrical danger, only power sources intended for this environment may be used. These power sources are marked with the symbol \boxed{S} .



CAUTION!

This product is intended for industrial use. In a domestic environment this product may cause radio interference. It is the user's responsibility to take adequate precautions.



4.1 Lifting instructions



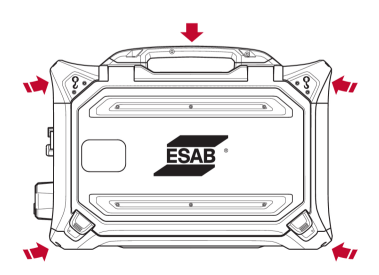
CAUTION!

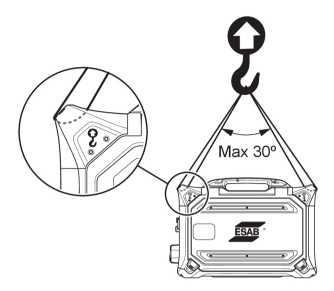
Risk of crushing when lifting the wire feeder. Protect yourself and warn bystanders of the risk.



CAUTION!

To avoid personal injury and damage of equipment, lift using methods and attachment points presented below.





Λ

CAUTION!

Do not place heavy objects on or attached to the wire feeder when lifting. The lifting points are rated for a **maximum total weight of 40 kg / 90 lb** when lifted in the two outer upper lifting handles according to the graphic above!

The 40 kg / 90 lb approved weight consists of wire feeder plus accessories (standard feeder weight is 18.4 kg / 40.5 lb, for all weights see the TECHNICAL DATA chapter).

5 OPERATION

General safety regulations for handling the equipment can be found in the "SAFETY" chapter of this manual. Read it through before you start using the equipment!



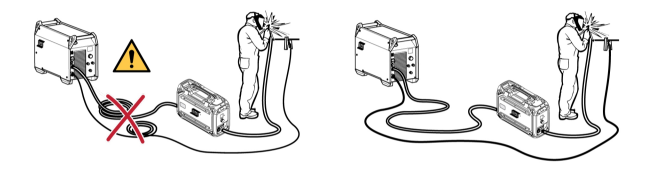
WARNING!

To avoid shock, do not touch electrode wire or parts in contact with it, or uninsulated cable or connections.



NOTE!

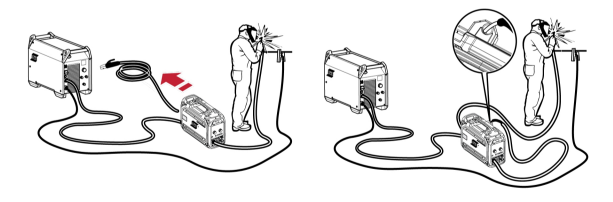
When moving the equipment, use handle intended for transportation. Never pull the equipment by the welding torch.





WARNING!

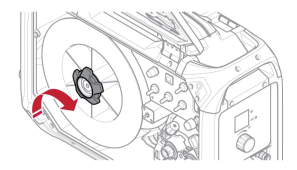
Wire feeders are intended to be used with power sources in MIG/MAG and MMA mode. If used in MIG/MAG, the MMA holder must be disconnected from the wire feeder and the OKC must be covered. If used in MMA, the MIG/MAG torch must be isolated or kept in the torch holder if available, or else the torch/holder becomes live or energized.





WARNING!

Assure that the side panels are closed during operation.





WARNING!

To prevent the reel from sliding off the brake hub, lock the reel by tightening the brake hub nut!



NOTE!

Replace the brake hub nut and the brake hub sleeve if they are worn out and don't lock properly.



CAUTION!

Before threading welding wire, make sure the chisel point and burrs have been removed from the end of the wire to prevent the wire from jamming in the torch liner.



WARNING!

Rotating parts can cause injury, take great care.

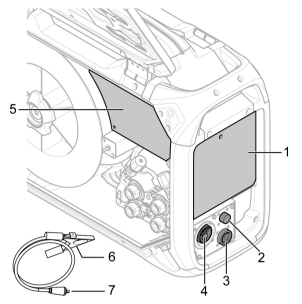




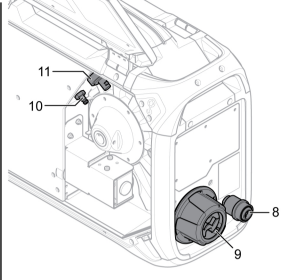
WARNING!

Secure the equipment, especially if used on an uneven or sloping surface.

5.1 Connections and control devices



- External control panel (see the "CONTROL PANEL" chapter)
- 2. Connection for Tweco trigger cable (only in combination with Tweco torch)
- 3. Connection for Work lead / Voltage pick-up
- 4. Connection for the welding torch (Euro or Tweco type)
- 5. Internal control panel (see the "CONTROL PANEL" chapter)
- 6. Connection for workpiece



- 7. Connection for feeder (3)
- Wire inlet for use with Marathon Pac[™] (optional)
- Interconnection strain relief for cables from power source
- 10. Connection for shielding gas
- 11. Connection for welding current from power source (OKC)



WARNING!

The right and left side doors of the wire feed unit must be closed and locked when welding and/or wire feeding occurs. Never weld or feed the wire without having closed both doors!

5.2 Starting procedure

- 1) For Constant Voltage (CV) set the desired arc voltage on the power source.
- 2) For Constant Current (CC) set the desired weld current on the power source.
- 3) On the RobustFeed AVS, set the desired wire feed speed with the knob for the wire feed speed and use the values shown by the display as guidance. A feeder in CV mode will deliver the actual wire feed speed / welding current while welding. A feeder in CC mode will deliver a wire feed speed that varies with changes in arc voltage. When not welding, the display will show what the wire feed speed will be at the displayed voltage.

For more information see section "Control panel".

5.3 Lighting inside the wire feed unit

The wire feed unit is equipped with lights inside the cabinet. The light located by the wire bobbin turns on automatically when welding starts or when the left side door is opened. The light is automatically turned off 4 minutes after welding has stopped or the side door has been closed. The light located by the feeder mechanism turns on automatically when the left side door is opened and turns off when the door is closed again. The lights are turned on automatically when the feeder is started, when any of

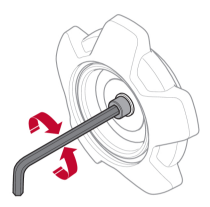
the parameters on the internal control panel is changed, when wire inching is performed and also after welding. The lights are automatically turned off after a few minutes.

5.4 Bobbin brake

The bobbin brake force should be increased just enough to prevent wire feed overrun. The actual brake force needed, is dependent of the wire feed speed and the size and weight of the bobbin spool.

Do not overload the bobbin brake! A too high brake force may overload the motor and reduce the welding result.

The bobbin brake force is adjusted using the 6 mm (0.236 in.) hexagon Allen screw in the middle of the brake hub nut.



5.5 Changing and loading wire

- 1) Open the left door of the wire feeder.
- 2) Untighten and remove the brake hub nut and remove the old wire spool.
- 3) Insert a new wire spool into the feeder unit and straighten out the new welding wire 10–20 cm (3.94–7.87 in.). File away burrs and sharp edges from the end of the wire before inserting it into the feeder mechanism.
- 4) Lock the wire spool onto the brake hub, by tightening the brake hub nut.
- 5) Thread the wire through the feeder mechanism (according to the illustration at the inside of the feeder unit).



NOTE!

Replace the brake hub nut and the brake hub sleeve if they are worn out and do not lock properly.

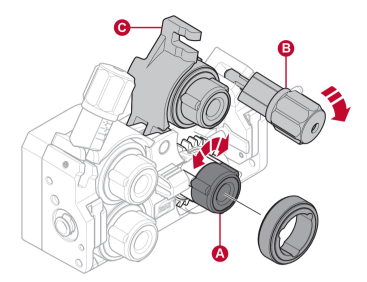
6) Close and lock the left door of the wire feeder

5.6 Changing feed rollers

When changing to a different type of wire, the feed rollers should be changed to match the new type of wire. For information about correct feed roller depending on wire diameter and type, see the WEAR PARTS appendix. (For a tip about easy access to necessary wear parts, see the "Wear parts storage compartment" section in this manual.)

- 1) Open the left door of the wire feeder.
- 2) Unlock the feed rollers to be exchanged, by rotating the roller quick lock (A) for each roller.

3) Relieve the pressure on the feed rollers, by folding the tensioner units (B) down and thereby releasing the swing arms (C).

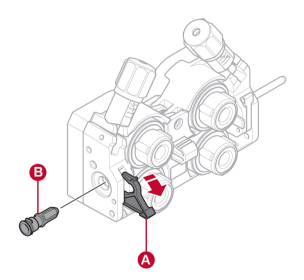


- 4) Remove the feed rollers and install the correct ones (according to the WEAR PARTS appendix).
- 5) Reapply the pressure on the feed rollers, by pushing the swing arms (C) down and secure them using the tensioner units (B).
- 6) Lock the rollers by rotating the roller quick locks (A).
- 7) Close and lock the left door of the wire feeder.

5.7 Changing the wire guides

When changing to a different type of wire, the wire guides may have to be changed to match the new type of wire. For information about the correct wire guides depending on wire diameter and type, see the "WEAR PARTS" appendix. (For a tip to easy access to necessary wear parts, see the "Wear parts storage compartment" section in this manual.)

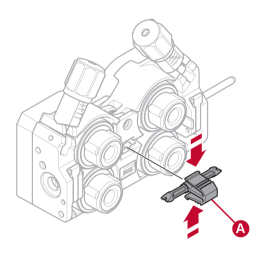
5.7.1 Inlet wire guide



- 1) Unlock the inlet wire guide quick lock (A) by folding it out.
- 2) Remove the inlet wire guide (B).
- 3) Install the correct inlet wire guide (according to the WEAR PARTS appendix).

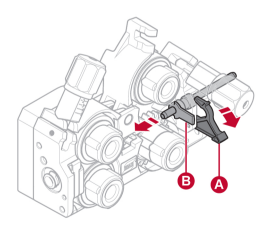
4) Lock the new inlet wire guide using the wire guide quick lock (A).

5.7.2 Middle wire guide



- 1) Apply a little pressure on the middle wire guide clip and pull out the middle wire guide (A).
- 2) Push in the correct type of wire guide (according to the WEAR PARTS appendix). The clip automatically locks the wire guide when in the correct position.

5.7.3 Outlet wire guide

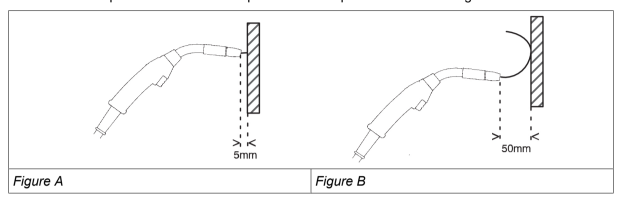


- 1) Remove the lower right feed roller (see the "Changing feed rollers" section).
- 2) Remove the middle wire guide (see the "Middle wire guide" section).
- 3) Unlock the outlet wire guide quick lock (A) by folding it out.
- 4) Remove the outlet wire guide (B).
- 5) Install the correct outlet wire guide (according to the WEAR PARTS appendix).
- 6) Lock the new outlet wire guide using the wire guide quick lock (A).
- 7) Reattach the second pair of feed rollers and reapply the roller pressure (see the "Changing feed rollers" section).

5.8 Roller pressure

The roller pressure should be adjusted separately on each tensioner unit, depending on used wire material and diameter.

Start by making sure that the wire moves smoothly through the wire guide. Then set the pressure of the wire feeder's pressure rollers. It is important that the pressure is not too high.



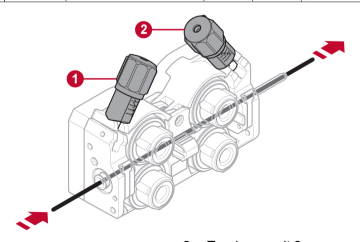
To check that the feed pressure is set correctly, you can feed out the wire against an insulated object, e.g. a piece of wood.

When you hold the welding torch approximately 5 mm (0.197 in.) from the piece of wood (figure A) the feed rollers should slip.

If you hold the welding torch approximately 50 mm (1.969 in.) from the piece of wood, the wire should be fed out and bend (figure B).

The table below serves as a guideline showing approximate roller pressure settings for standard conditions with correct bobbin brake force. In case of long, dirty or worn torch cables, the pressure setting may have to be increased. Always check the roller pressure setting in each specific case by feeding out the wire against an insulated object as described above. A table showing approximate settings can also be found on the inside of the left door of the wire feeder.

		Wire diameter (mm) (in.)	0.6 .023	0.8 . 030			1.8 .070	2.0 5/64	2.4 3/32				
							Pressure setting						
Wire material	Fe, Ss	Tensioner unit 1	2.5										
		Tensioner unit 2	3–3.5										
	Cored	Tensioner unit 1	2 2.5–3						2				
		Tensioner unit 2											

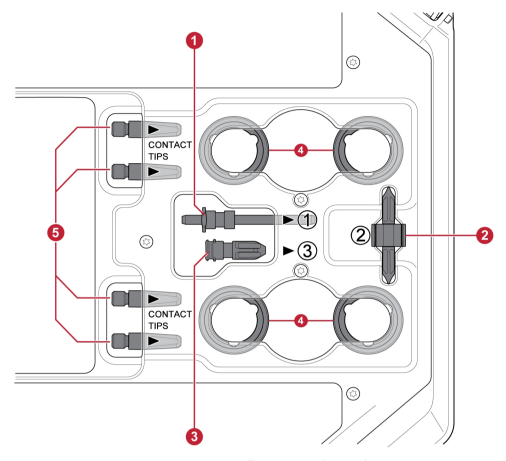


1. Tensioner unit 1

Tensioner unit 2

5.9 Wear parts storage compartment

A wear parts storage compartment can be found on the inside of the left door of the wire feeder, for easy access to an extra set of rollers and wire guides.



- 1. Inlet wire guide
- 2. Middle wire guide
- 3. Outlet wire guide

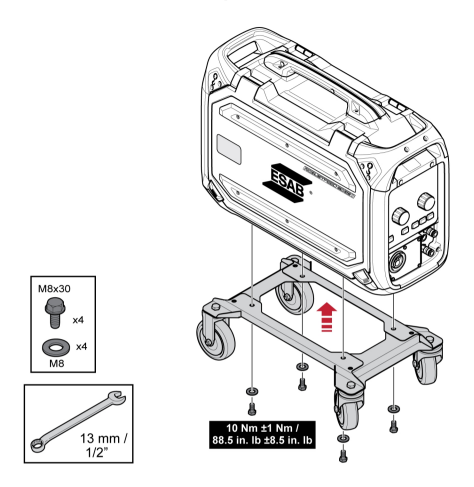
- 4. Feed rollers (×4 pcs)
- 5. Contact tips for the welding torch (×4 pcs)

5.10 Attachment of wheel kit

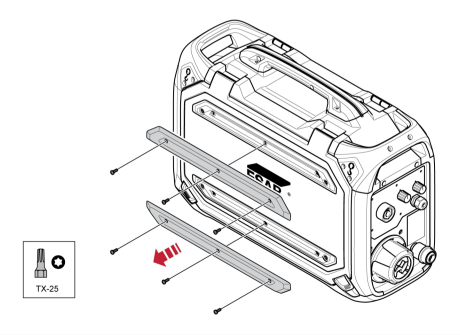
5.10.1 Attachment of the wheels to the wheel kit frame

Before the wire feed unit is attached to the wheel kit, fasten the wheels to the frame by means of the M12 screws, washers and nuts, using a tightening torque of 40 \pm 4 Nm (354 \pm 35.4 in. lb). The fixed wheels at the rear end should be positioned parallel to the frame.

5.10.2 Wire feed unit in vertical position



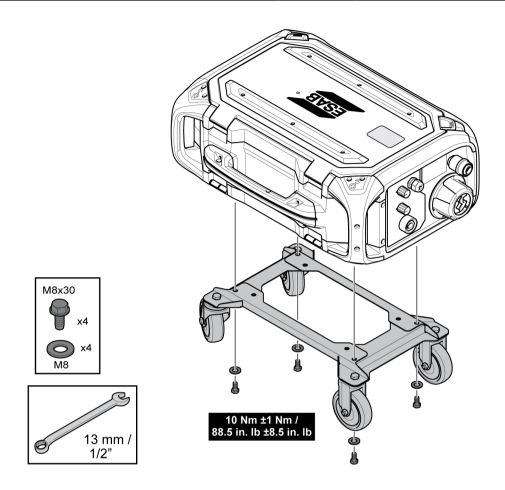
5.10.3 Wire feed unit in horizontal position



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NOTE!

To be able to attach the wire feeder in horizontal position on the wheel kit, the two bumpers on the wire feeder door must be removed!



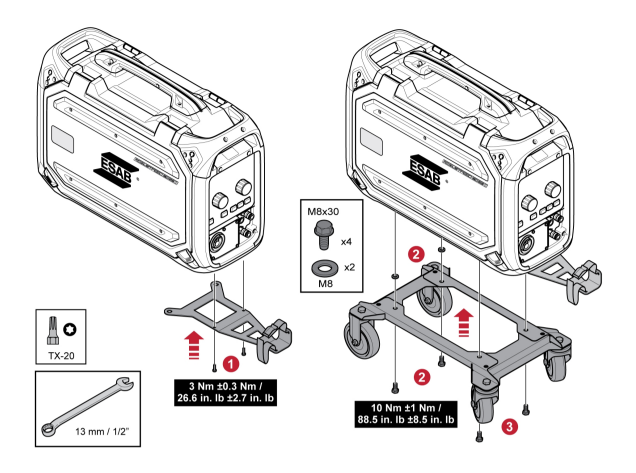
5.11 Attachment of both wheel kit and the torch strain relief accessory

1) If the torch strain relief accessory are to be used in connection to the wheel kit being attached in vertical position, the assembly has to be made in the following order:

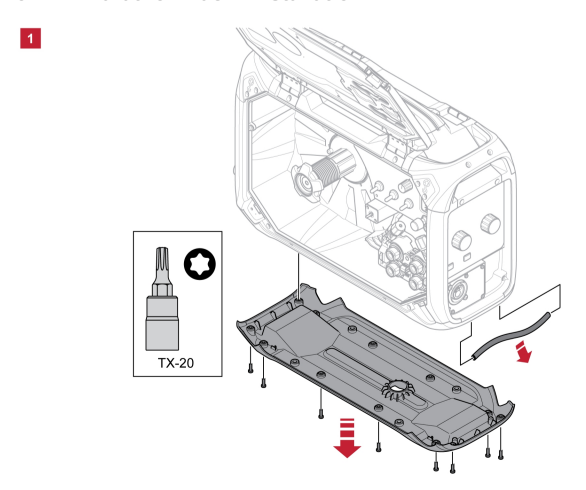
Attach the torch strain relief to the wire feed unit, using the two Torx 5 screws.

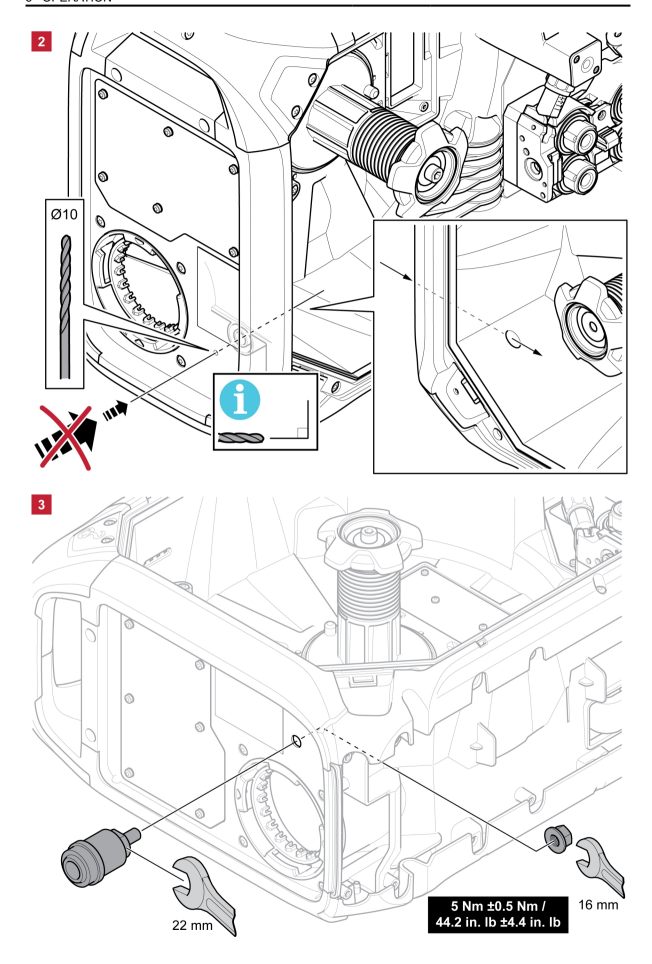
Attach the wheel kit to the wire feeder, using the two screw joints near the rear end of the wire feeder. Make sure the two distance washers are inserted between the wheel kit and the wire feeder!

Fasten the wheel kit and the torch strain relief to the wire feeder, using the two screw joints closer to the front end of the wire feeder.

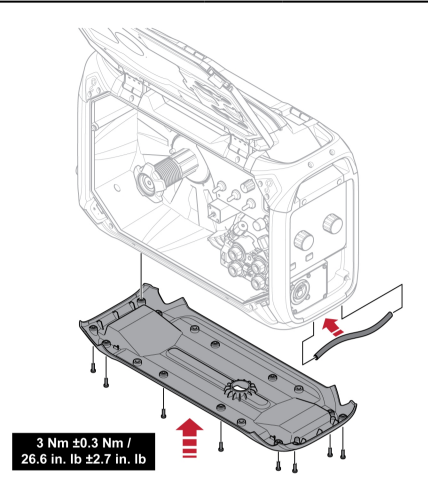


5.12 Marathon Pac™ installation



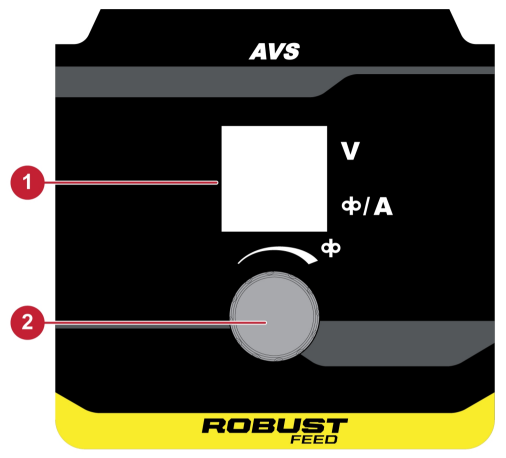






6 CONTROL PANEL

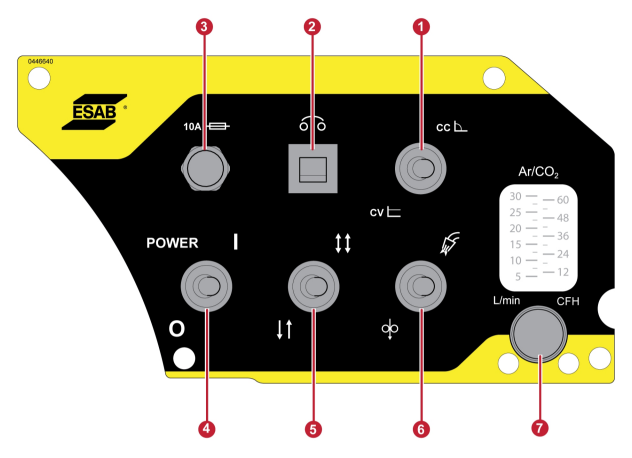
6.1 External control panel



1. Display

2. Knob for setting the wire feed speed

6.2 Internal control panel



- 1. CC/CV switch
- 2. Circuit breaker
- 3. Main fuse, 10 A
- 4. Power switch

- 5. 2-stroke or 4-stroke selection switch
- 6. Gas purging / Wire inching switch
- 7. Knob for setting the gas flow rate (optional)

6.3 Function explanation



Gas purging

Gas purging is used when measuring the gas flow or to flush any air or moisture from the gas hoses before welding starts. Gas purging occurs for as long as the button is held depressed and occurs without voltage or wire feed starting.



Wire inching

Wire inching is used when one needs to feed wire without welding voltage being applied. The wire is fed as long as the button is depressed.



2-stroke

With 2-stroke, gas pre-flow starts when the welding torch trigger switch is pressed. The welding process then starts. Releasing the trigger switch stops welding entirely and starts gas post-flow.



4-stroke

With 4-stroke, the torch trigger can be released once the arc is established, the power source/feeder will continue to weld until the trigger is pressed and released again, or the arc established signal is lost by manually breaking the arc. The trigger will not be locked unless the arc is established before the trigger is released.



Power switch

The power switch (0/I) on the internal panel starts the wire feeder when the feeder is connected to the power source and the work piece. The power source must be turned on with the contactor closed.



CC/CV switch



The CC/CV switch is used to set CC or CV mode. CC mode is used for constant current power sources. CV mode for constant voltage power sources. The selected mode also has impact on the functions of the wire feeder as shown below:

Mode	Display	Knob for setting the wire feed speed
CC	Wire feed speed and arc voltage shown. While welding, current shown	Controls the arc voltage / Wire speed feed increase with increased voltage
CV	Wire feed speed shown	Controls the welding current



Circuit breaker, 5 A

This resettable 5 ampere circuit breaker, in series with motor armature, protects the control board from damage if the motor is stalled.



Setting the gas flow

The gas flow is adjusted using the knob on the internal control panel. The present gas flow rate is presented on the gas flow meter above the knob.



NOTE!

The reading on the flow meter scale will only be correct if the wire feeder is in upright position!

Wire feed speed (Arc voltage control)

The wire feed speed is controlled by the knob for wire feed speed on the front of the wire feeder.

When the wire feeder is connected to a constant voltage (CV) type of power source, the knob for wire feed speed controls the welding current. Turning the knob clockwise increases the welding current; turning it counterclockwise decreases the welding current.

When the wire feeder is connected to a constant current (CC) type of power source, the knob for wire feed speed controls the arc voltage. Turning the knob clockwise increases the arc voltage; turning it counterclockwise decreases the arc voltage. The actual wire feed speed for any given setting varies with the arc voltage. Increasing the arc voltage causes an increase in the wire feed speed.

When the CV/CC switch inside the RobustFeed AVS, is set to "CV", the "Preset" wire feed speed will be shown on the display. The wire speed will not vary with changes in the arc voltage.

When the CV/CC switch is set to "CC", the wire feed speed and voltage will be shown on the display. The wire speed shown is the speed that will result from the displayed voltage.

Display for wire feed speed / weld current and voltage

The digital display shows the wire feed speed (in/min or m/min) / weld current and voltage. It also enables the welder to preset wire feed speed and power source voltage.

6.4 Operating procedures

6.4.1 Weld data table

The voltage (V) and current (A) values presented in the tables below are the arc voltage and the weld current. Values of current (A) that may flow through the wire feeder may not be higher than rated values of the unit.

Flux Core E70T-1 and 2

Diameter	Wire Feed Speed (inch/min) / (m/min)											
Diameter	150 / 3.8	200 / 5.1	250 / 6.35	300 / 7.6	350 / 8.9	400 / 10.2	450 / 11.4	500 / 12.7	600 / 15.2			
.045"		29 V 150 A		29 V 210 A		30 V 250 A		33 V 290 A	34 V 330 A			
.052"	25 V 155 A		30 V 300 A									
1/16"	27 V 190 A		30 V 300 A	33 V 365 A	33 V 410 A							

Metal Core

Diameter	Wire Feed Speed (inch/min) / (m/min)									
	200 / 5.1	250 / 6.35	300 / 7.6	350 / 8.9	400 / 10.2	450 / 11.4	500 / 12.7			
.045"			28 V 250 A	29 V 260 A	30 V 270 A	32 V 300 A	32 V 350 A			
.052"		29 V 275 A	29 V 300 A	30 V 325 A						
1/16"	30 V 300 V	30 V 350 A	32 V 400 A							

Steel Solid Wire

Diameter	Wire Feed Speed (inch/min) / (m/min)											
Diameter	200 / 5.1	250 / 6.35	300 / 7.6	350 / 8.9	400 / 10.2	450 / 11.4	500 / 12.7	550 / 14.0	600 / 15.2			
.035"					25 V 180 A	25 V 200 A	26 V 215 A	27 V 230 A	28 V 245 A			
.045"			25 V 260 A	26 V 280 A	27 V 300 A	28 V 320 A	30 V 340 A					
1/16"	26 V 290 A	27 V 340 A	30 V 400 A									

6.4.2 RobustFeed AVS with CC Power Sources

- 1) Select the weld current/arc voltage needed for the wire type and diameter to be welded, see section "Weld data table" in this chapter.
- 2) Set the power supply current with the knob for setting the current on the front panel of the power source.

- 3) Set the wire feed speed, value taken from the weld data table, with the knob for setting the wire feed speed on the wire feeder.
- 4) Strike an arc and adjust it to the desired wire speed with the knob for setting the wire feed speed.

6.4.3 RobustFeed AVS with CV power sources

- 1) Select the arc voltage/weld current needed for the wire type and diameter to be welded, see section "Weld data table" in this chapter.
- 2) Set the power supply voltage with the knob for setting the voltage on the power source or use the optional remote voltage control in the wire feeder.
- 3) Read the wire feed speed at the top of the column in the "Weld data table" for the chosen wire type, diameter and arc voltage/weld current.
- 4) Use the "Weld data table" to determine the position of the knob for setting the wire feed speed on the wire feeder.
- 5) Strike an arc and adjust the arc length as needed with the knob for setting the wire feed speed.



NOTE!

It is NOT RECOMMENDED to use the CV switch setting when using a CC power source. Extreme wire feed speed sensitivity exists that makes it difficult to set stable welding condition. The arc stability is very dependant on maintaining constant "Tip To Work" (TTW) distance which is almost impossible to control when welding manually. CV setting is only recommended for use with CV power sources.



NOTE!

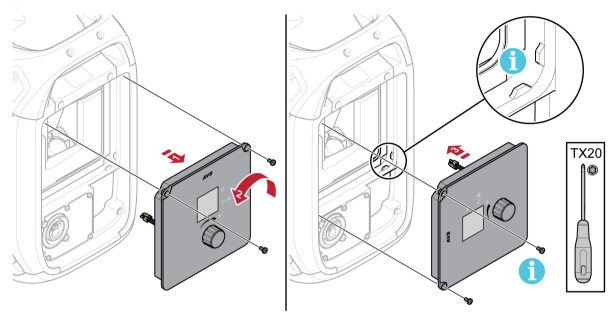
On many CV power sources the actual welding arc voltage is less than the "Open Circuit Voltage" (OCV) set on the power source front panel. Therefore, an extra 3 to 6 volts may be added to the power source front panel setting to achieve the actual arc voltage needed or shown in the tables.

6.4.4 Shutdown

- 1) Release the torch trigger switch to break the arc.
- 2) When leaving the equipment unattended, always turn off and disconnect all power to the equipment and turn off the shielding gas supply at source.

6.5 Rotating the control panel

For use of the wire feeder in horizontal position there is a possibility to rotate the external control panel 90°.



- 1) Remove the two screws for the control panel and remove the panel.
- 2) Rotate the control panel 90° counter-clockwise.
- 3) Attach the control panel making sure the small tabs are in the correct position.
- 4) Fasten the screws.

7 MAINTENANCE



NOTE!

Regular maintenance is important for safe and reliable operation.



CAUTION!

All warranty undertakings from the supplier cease to apply if the customer attempts any work to rectify any faults in the product during the warranty period.

7.1 Inspection, cleaning and replacement

Wire feed mechanism

Check regularly that the wire feed unit is not clogged with dirt.

- Cleaning and replacement of the wire feed unit mechanism's worn parts should take
 place at regular intervals in order to achieve trouble-free wire feed. Note that if
 pre-tensioning is set too hard, this can result in abnormal wear on the pressure roller,
 feed roller and wire guide.
- Clean the liners and other mechanical parts of the wire feed mechanism, using compressed air, at regular intervals or if the wire feed seems slow.
- Changing nozzles
- · Checking driving-wheel
- · Changing the cog-wheel package

Bobbin holder

 Inspect at regular intervals that the brake hub sleeve and the brake hub nut are not worn out and that they lock properly, replace if necessary.

Welding torch

 The wear parts of the welding torch should be cleaned and replaced at regular intervals in order to achieve trouble-free wire feed. Blow the wire guide clean regularly and clean the contact tip.

8 TROUBLESHOOTING

Perform these checks and inspections before sending for an authorised service technician.

Fault symptom	Corrective actions					
The welding equipment is	Check that the mains power supply switch is turned on.					
not working properly	Check that the operating controls are at required settings.					
	Check all power cables and connections for evidence of overheating or sparking.					
Gas leakage	Check all gas hoses, connections, flowmeters and regulators for possible sources of breakdown or intermittent failure.					
The trigger lock does not lock ON	Check that the trigger lock is ON and then release the trigger after the arc is established.					
The wire feed is slow/stiff through the wire feed mechanism.	Clean the liners and other mechanical parts of the wire feeding mechanism with pressurized air.					

9 ORDERING SPARE PARTS



CAUTION!

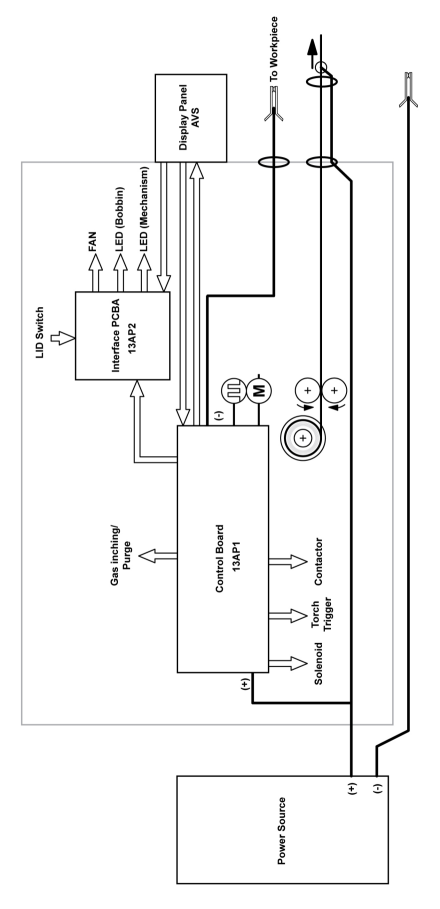
Repair and electrical work should be performed by an authorised ESAB service technician. Use only ESAB original spare and wear parts.

RobustFeed AVS is designed and tested in accordance with the international and European standards **EN IEC 60974-5** and **EN IEC 60974-10 Class A**, Canadian standard **CAN/CSA-E60974-5** and US standard **ANSI/IEC 60974-5**. It is the obligation of the service unit which has carried out the service or repair work to make sure that the product still conforms to the mentioned standards..

Spare parts and wear parts can be ordered through your nearest ESAB dealer, see **esab.com**. When ordering, please state product type, serial number, designation and spare part number in accordance with the spare parts list. This facilitates dispatch and ensures correct delivery.

APPENDIX

WIRING DIAGRAM



ORDERING NUMBERS



Ordering number	Denomination	Notes
0446 700 880	RobustFeed AVS W/O Rotameter	with EURO connector
0446 700 881	RobustFeed AVS with Rotameter	with EURO connector
0446 679 *	Instruction manual	CE

The three last digits in the document number of the manual show the version of the manual. Therefore they are replaced with * here. Make sure to use a manual with a serial number or software version that corresponds with the product, see the front page of the manual.

Technical documentation is available on the Internet at: www.esab.com

WEAR PARTS

Fe, Ss and cored wire

Wire diameter (in.) (mm)	.023 0.6	.030 0.8	.040 0.9/1.0	.045 1.2	.052 1.4	1/16 1.6	.070 1.8	5/64 2.0	Feed roller
V-groove	X	Х							0445 850 001
		Х	X						0445 850 002
			Х						0445 850 003
			X	Х					0445 850 004
				X					0445 850 005
					Х	Х			0445 850 006
								Х	0445 850 007

Inlet wire guide	Middle wire guide	Outlet wire guide
0445 822 001	0446 080 882	0445 830 883 (Tweco)
(2 mm)	0440 000 002	0445 830 881 (Euro)

Cored wire – Different wire guides dependent on wire diameter!

Wire diameter (in.) (mm)	.040 0.9/1.0	.045 1.2	. 052 1.4	1/16 1.6	.070 1.8	5/64 2.0	3/32 2.4	Feed roller
V-K-knurled	Х	X						0445 850 030
		X						0445 850 031
1 8877 1		Х	Х					0445 850 032
				Х				0445 850 033
					Х			0445 850 034
						Х		0445 850 035
							Х	0445 850 036

	Inlet wire guide	Middle wire guide	Outlet wire guide
Wire diameter 0.040-1/16 in		0446 080 882	0445 830 883 (Tweco)
0.9–1.6 mm			0445 830 881 (Euro)
Wire diameter 0.070–3/32 in. 04	0445 822 002	0446 090 993	0445 830 884 (Tweco)
	(3 mm)	0446 080 883	0445 830 882 (Euro)

ACCESSORIES

0446 081 880	Wheel kit	
0349 313 450	Trolley (compatible with RobustFeed and Warrior™ Feed 304)	
0349 313 100	RF retrofit kit (for use with existing Warrior™ trolley with ordering no. 0465 510 880)	
F102 440 880	Quick connector Marathon Pac™	
0465 508 880	Guide pin extension kit For the feeder assembled with the wheel kit	
0446 956 880	Boom adaptor kit including a stopper for RobustFeed door For assembly instructions, refer to the Boom adaptor assembly instruction manual	
0446 958 880	Torch holder For assembly on the RobustFeed For assembly instructions, refer to the Torch holder assembly instruction manual	

0446 082 880	Torch strain relief	
0446 675 880	Interconnection cable SR CE	



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