Bedienungsanleitung

Operating Instructions

ExOn7 3x400V, DX315



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Before start-up these operating instructions must be examined carefully because we will not assume any liability for any failures resulting from improper use. No warranty claims will be accepted if the hand-held welding and extruding machine has been modified unless this has been done in consultation with the manufacturer/ supplier.

The extruder shall be used for extrusion weld works only !

These operating instructions should always be accessible by the operator.

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english

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<u>1. Type</u>

| Artno/Type of machine | : | DX315 ExOn7 3x400V |
|---------------------------|---|--------------------|
| Machine no. | : | |
| Required voltage | : | 400 V / 50 – 60 Hz |
| Heating unit for extruder | : | 1200 W |
| Heating unit for air | : | 3300 W |
| Extruder drive unit | : | 1500 W-400V |
| | | |

2. Safety

Pursuant to sec. 55 of VDE 0 100 (Regulations of the Association of German Electrotechnical Engineers), the extruder must be operated using a protective switch or an isolation transformer.

Keep extruder dry.

Operating hand-held welding and extruding machines is subject to applicable national regulations. Observe applicable regulations for the prevention of accidents as well as technical rules for safe and professional operation.

Directive 92 / 57 / EWG dated June 24, 1992, shall be applicable by analogy.

Utilisation:

Hand-held welding and extruding machines are manufactured according to the latest state of the art and in compliance with safety requirements.

Any improper use may result in dangers for the operator or third parties or may adversely affect machines and assets.

Only use hand-held welding and extruding machines if in technically perfect condition and for the purposes for which they are intended while observing the operating instructions.

The manufacturer / supplier will not accept any liability for any failure to comply with the above or for damages resulting therefrom.

Any utilisation of the hand-held welding and extruding machine for other purposes than those for which it is intended is subject to the consent of the manufacturer / supplier.

Work on electrical parts of the hand-held welding and extruding machines may only be performed by an electrical engineer in compliance with electro-technical rules.

Special risks:

All hand-held welding and extruding machines may only be held and operated using the handles provided for this purpose.

A risk of burning exists on all **uncovered metal parts.** Avoid contact with these parts because they may achieve temperatures of up to 350 °C.

Safety area:

The hot air stream of the hand-held welding and extruding machine may not be directed to temperature-sensitive objects or living things. Ensure that a safety distance of 2 m is observed in all directions.

Operation:

Never use hand-held welding and extruding machines without air supply. In case of external air supply ensure that the feed line is of sufficient size.

The pressurised air that is supplied must be free of oil and water.

Safety:

Check for correct nominal voltage before connecting the hand-held welding and extruding machine to the mains voltage.

Mains voltage must be identical to the nominal voltage shown on the type plate of the handheld welding and extruding machine.

Pursuant to sec. 55 of VDE 0 100 the hand-held welding and extruding machine must be operated using a protective switch or an isolation transformer.

Extension cords:

When using extension cords the minimum diameter of cables must be observed.

Length up to 18 m: diameter 2.5 mm²

Length up to 50 m: diameter 4.0 mm²

Extension cords must be approved and marked for their place of utilisation.

Stop operating the hand-held welding and extruding machine if:

- connecting line or plug have been damaged
- safety installations have been damaged
- foreign objects or liquids have entered the hand-held welding and extruding machine
- changes occur in the operating state

<u>Never spray water on hand-held welding and extruding machines</u> (risk of short circuit)

Never use hand-held welding and extruding machines in hazardous or inflammable areas.

3. Start-up

General:

Observe the notes on safety contained in these operating instructions. In addition, the regulations on the prevention of accidents and the national regulations shall apply.

Assembling the hand-held welding and extruding machine

When dispatched, our hand-held welding and extruding machines are almost completely assembled.

What remains to be done is to screw the enclosed handle to the machine.

For machines with external air supply the air supply hose must be connected.

Ensure sufficient supply with air which is free of oil and water (min. 300 l/min).

We recommend our air compressor, item no. DX 011. Connect extruder with control box.

<u>Weld shoe</u>

The machine is supplied with two weld shoes blank which can be machined to suit your requirements.

Note: please observe guideline DVS 2207 part 4.

If you indicate your required form of seam and thickness of plates we will supply two weld shoes machined ready for use.

Start-up of hand-held welding and extruding machine

Observe the section concerning safety of these operating instructions.

Hand-held welding and extruding machines may not be used without air supply. This would inevitably result in damages of the extruder.

Before connecting the extruder to the mains supply please check that

- the On/Off switch of the heating unit is in OFF position
- air supply is connected correctly
- the driving machine has not been put to permanent operation
- now switch on air supply
- and put plug into socket.

All our hand-held welding and extruding machines are provided with patented mass measurement (the thermoelement is installed directly in the melting unit, between worm and die) and with cold start protection.

Now put the On/Off switch of the heating unit into ON position. The machine will heat up to the last selected temperature value. For information on how to modify the desired temperature value please refer to the section on the adjustment of the controlling unit.

Display and control elements of front part of control unit



Controller - desired value setting

All controllers can be changed only in the desired value and are electrnically locked against wrong inputs.

Change the desired value

The controller indicates actual and desired value temperature at the same time. To change the desired value temperature proceed as follows:



Changing the welding filler

Heat up the hand-held welding and extruding machine until operating temperature is reached to ensure that no welding filler is present in the machine, remove the weld shoe and exchange the die (caution, left-handed thread) by a new one or by a die used with the material to be applied now.

Caution: Risk of burning when working on the heated machine

After removing the old die and before placing the new one run the machine for approx. 1 min. on new_Welding filler.

Interruption of welding operations

Never leave the hand-held welding and extruding machine unattended.

Air supply may not be broken.

Caution: When processing PVC or PVDF, hand-held welding and extruding machines may not be stopped for more than 3 min.

In such a case or if welding operations are completed a cleaning run must be performed on the machine for about 2 min. using PE or PP welding filler.

Switching-off the hand-held welding and extruding machine

Place hand-held welding and extruding machine onto the support stand included in the scope of supply.

Put the On/Off switch into OFF position and pull the plug after about 2 min.

Caution: Even after 15 minutes there is still a risk of burning present on uncovered metal parts.

Never use water or other substances to speed up the cooling process.

Maintenance

Always disconnect the machine from power supply before performing any maintenance work. Maintenance work may only be performed by skilled electricians.

Observe section on safety contained in these operating instructions!

Inspection

After an operating time of about 500 hours the hand-held welding and extruding machine and the drive unit must be cleaned, re-filled with new grease and tested. This work may only be performed by skilled electricians.

Drive unit

Check carbon brushes of the drive unit approximately every 100 operating hours and replace them, if necessary.

Thrust bearing / extrusion worm

It is recommended to clean thrust bearing and extrusion worm and to re-grease the bearing approximately every 200 operating hours.

4. Error tracing

Malfunctioning Error-No.

| Driving motor does not start | 01,02,04,05,06,07,08,09,10,11,12 |
|--------------------------------------|----------------------------------|
| Driving motor switches off | 03,04,05,06,07,08,09,10 |
| Extruder remains cold | 04,05,06,07,08,09,15,17 |
| Hot air remains cold | 05,07,08,09,12 |
| Hot air temperature is under | 11,13 |
| desired value | |
| Extrusion temperature is under | 11 |
| desired value | |
| Extruder does not deliver extruded | 11 |
| material from the die | |
| Display does not light up | 01 |
| Display shows: S . e r r | 15 |
| Display not constant | 17 |
| Display shows direction of action: - | 18 |
| | |

| Error-No. | possible cause | Elimination of error |
|-----------|--|--|
| | | |
| 01 | No power supply | Provide power supply |
| 02 | Incorrect mains voltage | Have checked by skilled technician |
| 03 | Extension cord becomes hot | Check cable diameter |
| | | Run out cable completely from reel |
| 04 | Thermoelement for mass defective | Exchange thermoelement |
| 05 | Thermoelement for air defective | Exchange thermoelement |
| 06 | Temperature control unit for mass defective | Exchange temperature control unit |
| 07 | Temperature control unit for air defective | Exchange temperature control unit |
| 08 | On/Off switch for heating units in OFF position | Put switch to ON position |
| 09 | Defect on cable connections | Have checked by skilled technician |
| 10 | Carbon brushes of drive motor worn | Replace by new carbon brushes |
| 11 | Pre-heating time too short | Heat up extruder |
| 12 | External air supply not connected | Connect external air supply |
| 13 | Air flow too high when using external air supply | Reduce to prescribed quantity |
| 15 | Breakage of monitoring thermoelement | Replace thermoelement |
| 16 | Unsuccessful attempt to change a | Blockage can only be removed by a skilled technician |
| 17 | Thermoelement failure or loose | Check thermoelement |
| 17 | | |
| 10 | Connections | |
| 10 | + and – mistaken | |

5 Drawings, Informations

DX315 ExOn7 3x400V



| Artide-No | Description | Фy |
|-----------------|-----------------------------------|----|
| D- 0126 | screw/M5x10/DN912 | 2 |
| D- 0160 | screw/Mbx10 | 2 |
| D- 0163 | deep groove ball thrust bearing | 1 |
| D- 0170 | disc 8,4 DIN 125-A | 4 |
| D- 0233 | warmtype 5000 | 1 |
| D- 0250 | Extension burner pipe 30mm | 1 |
| D- 0378 | die 5000 | 1 |
| D- 0386 | threaded stud | 2 |
| D- 0484 | screw/M8x25/D1N912 | 4 |
| D- 0642 | elbowsoreved plug WES 10/R%8 | 1 |
| D- 0710 | screw Mbx65 DN912 | 3 |
| D- 0743 | screw M8x35 DIN 912 | 4 |
| D- 0864 | screw 29x6.5 DN 7981 | 4 |
| D- 1008 | cylinder draft 5007-400V complete | 1 |
| D- 1013 | correcting box 5007-6007 | 1 |
| D- 1016 | srew M6x55 DIN 912 | 6 |
| D- 1017 | ULSscrew M4x10 | 4 |
| D- 1058 | Eron SSR 5007-6007 | 1 |
| D- 1424 | floor plate | 1 |
| D- 1428 | adaptor shaft 5012-6012 | 1 |
| D- 1429 | flange 5012-6012 | 1 |
| D- 1432 | spur gæar | 1 |
| D- 1516 | stripheater Ex005-6 | 1 |
| D- 18 61 | thermodement extruder Ex005-6 | 1 |
| D- 1862 | blowpipe Ex017-8 Eron | 1 |
| D- 2193 | screwed cable FG16 | 3 |
| D- 2194 | screwed cable FG21 | 1 |
| D- 2224 | nut FG6 | 3 |
| D- 2280 | nt FC21 | 1 |





| article-no | description | qty |
|------------|------------------------------|-----|
| D - 0131 | screw M4x16 Ms | 1 |
| D - 0326 | control box 5000-6000 | 1 |
| D - 0502 | front paneel | 1 |
| D - 0505 | head control box | 1 |
| D - 1017 | ULS screw M4x10 | 12 |
| D - 1087 | fuse automat B16A | 1 |
| D - 1088 | fuse automat 2A | 1 |
| D - 1089 | fuse 3pol Neozed 16A | 1 |
| D - 1090 | fuse 1pol Neozed 16A | 1 |
| D - 1091 | mounting case | 1 |
| D - 1092 | bush insert | 1 |
| D - 1433 | frequenzgenerator | 1 |
| D - 2012 | switch on-off 2-pol | 1 |
| D - 2062 | solid state | 1 |
| D - 2082 | switch-heater | 1 |
| D - 2193 | screwed cable PG16 | 1 |
| D - 2196 | main switch | 1 |
| D - 2224 | nut PG16 | 1 |
| D - 2286 | potenziometer 47k | 1 |
| D - 2334 | AIR temp controller | 1 |
| D - 2340 | Melt temp controller | 1 |
| DH 020 | emergency stop | 1 |
| HS 024 | actuator frequency converter | 1 |



Eron SSR, Art-Nr: D - 1058

| article-no | description | qty |
|------------|--|-----|
| 5101270 | gasket 70x48x4 | 1 |
| 5101760 | mica tube 47,6x95 | 1 |
| 5101776 | heating element 230V/2200W | 1 |
| 6100268 | strain relief | 1 |
| 6100284 | countersunk screw M4x12 TX | 3 |
| 6100287 | hexagon nut M5 | 1 |
| 6100444 | cord guard 9,6x75 | 1 |
| 6101242 | connecting shackle | 1 |
| 6107591 | turbine | 1 |
| 6107592 | turbine | 1 |
| 6113695 | temperatur limit switch 135°C | 1 |
| 6600601 | air filter | 1 |
| 6600602 | handle | 1 |
| 6600606 | motor 230V SL | 1 |
| 6600607 | carbon brush | 2 |
| 6600611 | PT fillister head screw M3x8 TX | 2 |
| 6600612 | rubber ring | 1 |
| 6600613 | turbine housing lower part | 1 |
| 6600614 | stripper | 1 |
| 6600616 | countersunk screw M3x10 TX | 6 |
| 6600622 | fillister head screw M4x10 TX | 5 |
| 6600645 | turbine housing upper part with hole1/4" | 1 |
| D - 0129 | screw M4x10 DIN912 | 2 |
| D - 0519 | angle head SSR Eron | 1 |
| D - 0704 | screw M3x8 | 2 |
| D - 2048 | Ölflex 2x0,5 | 1 |
| D - 2063 | supply cable | 1 |
| D - 2177 | solid state relais | 1 |







Welding Shoes

s = thickness of material

fillet weld



| thickness of material | order - no. |
|-----------------------|-------------|
| 5-8 | D-0174 |
| 10-12 | D-0175 |
| 15 | D-0177 |
| 20 | D-0178 |
| 25 | D-0179 |
| 30 | D-0180 |
| 35 | D-0181 |
| 40 | D-0182 |

V-seam



| thickness of material | order - no. |
|-----------------------|-------------|
| 5-8 | D-0183 |
| 10 | D-0184 |
| 12 | D-0185 |
| 15 | D-0186 |
| 20 | D-0187 |
| 25 | D-0188 |
| 30 | D-0189 |
| 35 | D-0190 |
| 40 | D-0191 |

overlap weld



| width of weld B | order - no. |
|-----------------|-------------|
| 25 | D-0192 |
| 30 | D-0193 |
| 35 | D-0194 |
| 40 | D-0599 |

please require for shoes for special application

corner weld



| thickness of material | order - no. |
|-----------------------|-------------|
| 5-8 | D-0195 |
| 10-12 | D-0196 |
| 15 | D-0197 |





| thickness of material | order - no. |
|-----------------------|-------------|
| 10 | D-0198 |
| 15 | D-0199 |
| 20 | D-0200 |
| 25 | D-0201 |
| 30 | D-0202 |
| 35 | D-0203 |
| 40 | D-0204 |

welding shoe, round

| | order - no. |
|-----|-------------|
| Ø15 | D-0600 |
| Ø20 | D-0366 |
| Ø25 | D-0337 |

welding shoe - unshaped

| size | order - no. |
|--------------|-------------|
| 30 x 30 x 45 | D-0223 |
| 30 x 40 x 50 | D-0224 |
| 30 x 45 x 45 | D-0225 |
| 50 x 60 x 80 | D-0247 |
| 50 x 70 x 80 | D-0248 |
| Ø35 | D-0598 |