



# **"MERLIN"** "L" sealer **SPARES MANUAL** MACHINE NO.FG480 —

When ordering spares please quote the **machine serial number** which can be found on the silver information plate of the machine and on the front cover of your manual.

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#### SAFETY SYMBOLS

The following safety symbols are used throughout available product documentation and the operating manual (available at www.monoequip.com). Pay special attention to information marked with the following symbols.



WARNING

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



WARNING

Indicates a hazardous situation which, if not avoided, will result in electric shock.



CAUTION

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

### ELECTRICAL SAFETY AND ADVICE REGARDING SUPPLEMENTARY ELECTRICAL PROTECTION:

Commercial bakeries, kitchens and foodservice areas are environments where electrical appliances may be located close to liquids or operate in and around damp conditions or where restricted movement for installation and service is evident.

The installation and periodic inspection of the appliance should only be undertaken by a qualified, skilled and competent electrician, and connected to the correct power supply suitable for the load as stipulated by the appliance data label. The electrical installation and connections should meet the necessary requirements of the local electrical wiring regulations and any electrical safety guidelines.

#### No work should be undertaken without disconnecting the power.

#### We Recommend:

- Supplementary electrical protection with the use of a residual current device (RCD)
- Fixed wiring appliances incorporate a locally situated switch disconnector to connect to, which is easily accessible for switching off and safe isolation purposes. The switch disconnector must meet the specification requirements of IEC 60947.



The supply to this machine must be protected by a 30mA RCD

**MERLIN SPARES** 

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The machine is supplied with a basic spares kit, however, we recommend that in order to minimise machine down time, users should at least hold the following:-

1 - Reel 22swg Seal Wire -----

Pt No B944-95-002 (order by Metre lengths)



1 - Roll 13mm wide P.T.F.E. Glass Tape (1.2Mtrs) –



1 - Wireholder with spring. -----



Pt No A900-12-120

Pt No S480-04-00000 Consisting of : 480-04-00008 wireholder block 480-04-00019 wireholder pin A900-19-090 Spring B842-62-030 Nylon screw insulator

1 - Packet 1amp. Fuses. (10) - For panel



1 - Packet 13 amp. Fuses (10) – For supply plug

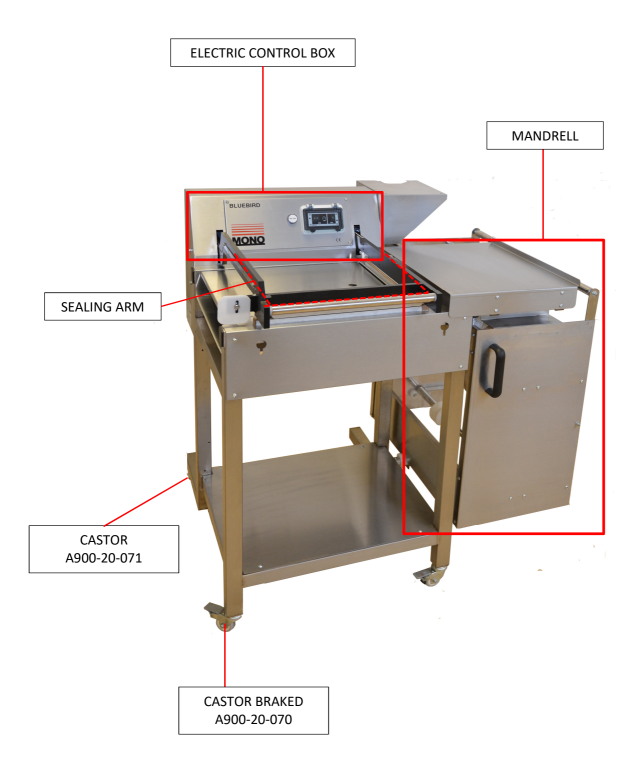
Pt No B842-85-011

Pt No B842-85-025

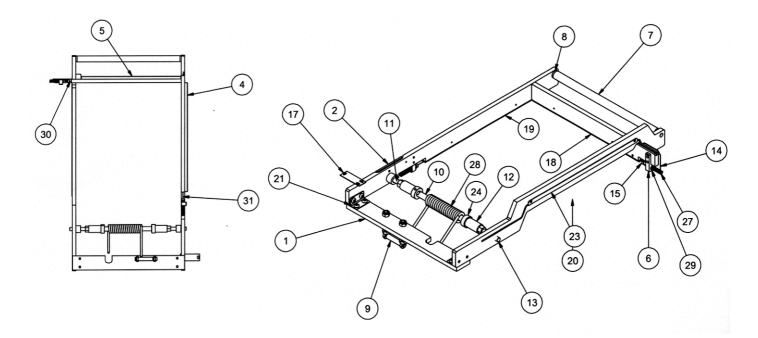


For these and other spares please contact Mono spares dept. Tel. 01792 564039

## **MAIN COMPONENTS PARTS**

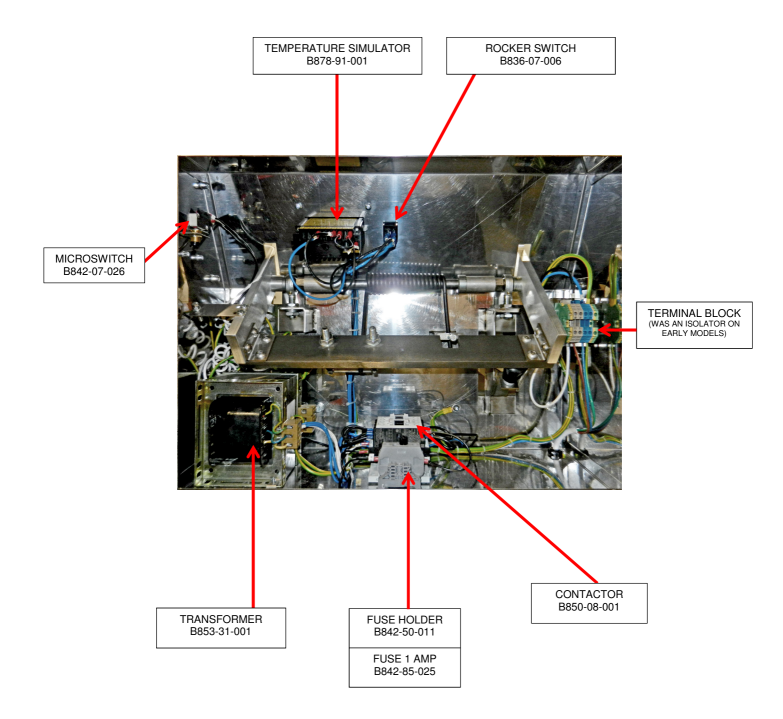


### **SEALING ARM PARTS LAYOUT**



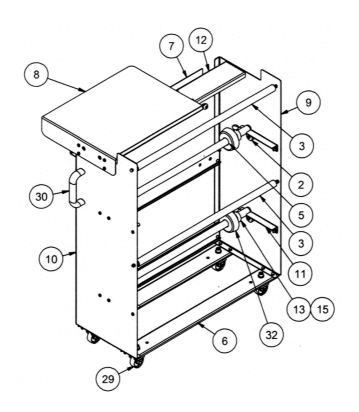
ITEM	PART NUMBER	DESCRIPTION	<u>QTY</u>
1	480-04-00001	BALANCE WEIGHT	1
2	480-04-00002	SEALING ARM	1
3	480-04-00003	SEALING ARM FRONT	1
4	480-04-00006	SIDE CHEECK	1
5	480-04-00007	FRONT CHEEK	1
6	480-04-00008	WIREHOLDER BLOCK	2
7	480-04-00009	HANDLE	1
8	480-04-00011	HANDLE END PLUG	2
9	480-04-00012	EYEBOLT PIN	1
10	480-04-00013	SPRING SPINDLE	1
11	480-04-00015	PIVOT SPACER	2
12	480-04-00016	SPINDLE SLEEVE	2
13	480-04-00017	BEARING PIN	2
14	480-04-00018	WIRE GUARD	1
15	480-04-00019	WIREHOLDER PIN	2
16	480-04-00021	EYEBOLT	2
17	480-04-00022	STRIKER BRACKET	1
18	480-04-00023	INSULATING STRIP (FRONT)	1
19	480-04-00024	INSULATING STRIP (SIDE)	1
20	480-04-00025	SEALING ARM (LH)	1
21	480-04-00027	BALANCE WEIGHT BRACKET	2
22	480-04-00028	ARM JOINING BLOCK	1
23	480-04-00029	SEALING ARM COVER	1
24	A900-01-081	COLLAR	2
25	A900-03-819	M8 X 12 BUTTON HEAD SCREW	8
26	A900-04-142	M10 NYLOC NUT	2
27	A900-19-090	SPRING	2
28	A900-19-091	SPRING (ARM RETURN)	1
29	B842-62-030	NYLON SCREW INSULATOR	4
30	B944-95-002	FRONT SEALING WIRE	1
31	B944-95-002	SIDE SEALING WIRE	1

## **ELECTRICAL PARTS LAYOUT**



VIEWED FROM REAR WITH DOOR OPEN. DISCONNECT FROM MAIN POWER SUPPLY BEFORE OPENING.

## MANDRELL PARTS

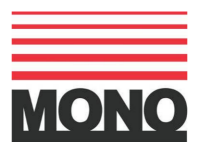


ITEM	PART NUMBER	DESCRIPTION	QTY
1	200-02-00017	BUTTON	1
2	200-02-00018	SHAFT REST	8
3	480-08-00008	FILM ROLLER	2
4	480-08-00010	SPINDLE FOR FILM ROLLER	2
5	480-08-00016	MANDREL	2
6	480-08-00022	CROSS PIECE - TWO MANDREL	5
7	480-08-00024	GUIDING BRKT	1
8	480-08-00025	PLATFORM 2	1
9	480-08-00026	BACK PANEL – TWO MANDREL	1
10	480-08-00027	FRONT PANEL – TWO MANDREL	1
11	480-08-00028	SUPPORT BRKT	4
12	480-08-00029	TOP BRACE	1
13	A900-01-326	COLLAR	4
29	A900-20-074	CASTOR	4
30	A900-27-214	HANDLE	1
NOT SHOWN	A900-27-218	POLYTHENE END CAP	4
NOT SHOWN	A900-35-149	FILM CONE	4

#### FAULT TRACING TABLE

FAULT	CAUSE	ACTION
Wires burning out	Wires shorting on frame. Worn insulating strips. Excessive heat setting used. Faulty simulator. Faulty contactor, wires heat as soon as m/c is turned on.	Replace faulty items.
No heat on wire with power "ON" neon healthy.	1 amp control fuse blown. Broken supply wire. Bad earth termination. Heat "ON" switch not triggering.	Replace. Replace. Check, ensure the wires are clean and properly clamped. Adjust actuating screw or replace switch.
	Faulty contactor.	Check coil. Manually depress coil with screwdriver. If centre does not move, change contactor. Check and replace if
	Faulty transformer. Faulty simulator.	necessary. Check and replace if necessary.
Neon light dims when operating machine.	Poor neutral return.	Check supply neutral. Poor connection in supply plug.
Fuse blows in supply plug.	<ul> <li>High resistance in earth return -</li> <li>broken earth wire.</li> <li>Seal wire or clamp screw shorting on arm.</li> <li>Insulation strip missing.</li> <li>Supply wire bare and shorting to</li> </ul>	Look for break in wire. Look for burn marks.
	frame. Short circuit in control console. See also "Wires burning out".	

FAULT	CAUSE	ACTION
Wires too hot on lowest simulator setting.	Faulty simulator	Change simulator.
Only one wire heats up.	Bad earth connection. Broken supply lead.	Check both.
Seal Pad strips burnt out.	Continued use of excessive heat or failure to replace tape when necessary.	Change Seal Pads.
Pack seal bursts open.	Dirty seal area. Dirty seal wire. Pack too tight in film. Insufficient clamp pressure.	Change tape. Clean wires. Allow more slack. Increase pressure.
Power switch "ON" but neon does not light.	No fault Power supply is faulty.	Ensure power supply is "ON" Check fuse in plug, wiring and supply.
Fault remains.	Neon has failed, machine working.	Replace switch.
Film cuts off but fails to weld.	Tension on film does not permit seal during cut-off.	Relax tension on film when sealing.
Seal wire insulation strip badly burnt.	Continued use of excessive heat. Maintenance schedule not followed.	Replace insulation strips.



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