

MODULO MD2 UNIT

SAFETY INSTRUCTIONS FOR USE AND MAINTENANCE

N° W000401385



EDITION : EN REVISION : C DATE : 10-2021 REF : 8695 8467

Original instructions



Instructions for use

Thank for the trust you have expressed by purchasing this equipment, which will give you full satisfaction if you follow its instructions for use and maintenance.

Its design, component specifications and workmanship comply with applicable European directives.

Please refer to the enclosed CE declaration to identify the directives applicable to it.

The manufacturer will not be held responsible where items not recommended by themselves are associated with this product.

For your safety, there follows a non-restrictive list of recommendations or requirements, many of which appear in the employment code.

Finally we would ask you kindly to inform your supplier of any error which you may find in this instruction manual.

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DECLARATION OF CONFORMITY FOR MODULO MD2 UNIT

The Manufacturer LINCOLN ELECTRIC France, Avenue Franklin Roosevel 76120 – LE GRAND QUEVILLY,

declares under its responsibility that the equipment :

Description	Unit Modulo MD2
Type no	Part no : W000401385
Number	See name plate

Meets all the relevant provisions of European Directives :

2006/42/EC 2011/65/UE

2014/30/UE

Based on the following harmonised standards:

EN ISO 12100-1:2010 EN ISO 12100-2:2008 EN ISO 60204-1:2008 EN 60204-1/2006 / AC :2010

The equipment complies with the aforementioned Directives providing it is installed, used and maintained in accordance with the instructions in the supplied documentation, applicable laws and standards and good industry practices.

Any other use and/or modification would void this declaration.

Mr Patrick DEGROOTE The Lincoln Electric France 25 boulevard de la Paix CS 30003 Cergy Saint Christophe 95595 CERGY PONTOISE CEDEX

Patrick Degroote Product manager Fume control and environment

1) equate

CERGY, le 01/06/2017









A - INTRODUCTION

USING THE MANUAL

Please read this manual before you start handling, installing or using the machine. Keep the manual safe in a place known to the user of the machine and maintenance personnel till the machine is finally destroyed.

This manual explains how to transport, install, use and maintain the filter. It cannot in any event replace the experience of the user for operations of varying difficulty.

Before the filter is used by a new user, make sure that they have read this manual and understood all the explanations provided.

For any further information, please feel free to contact the technical departments of LINCOLN ELECTRIC.

MACHINE GUARANTEE

This machine is guaranteed for 12 months from the date of purchase.

During the first 12 months of use, defective parts shall be replaced free of charge providing the damage is not the result of improper use of the machine.

The machine guarantee shall cease automatically when the machine is no longer the property of the original buyer. The terms of validity of the guarantee shall be subject to verification and acceptance by our sales department. Any nonconforming use that could damage the machine shall not be covered by the guarantee.

For the guarantee to operate, the equipment must be inspected by our technical department.

ASSISTANCE

LINCOLN ELECTRIC is at your disposal for any work on your equipment. Please contact the technical department for any requests.

HOT LINE (+33) 825 132 132

DESCRIPTION OF PICTOGRAMS

To make this document easier to understand, it contains pictograms with the meanings given below:

DESCRIPTION OF PICTOGRAMS

To make this document easier to understand, it contains pictograms with the meanings given below:



DANGER: indication used when failure to follow the instructions could lead to a serious hazard for personnel.



WARNING: indication used when failure to follow the instructions could lead to damage to the machine, associated elements or the surroundings.



This symbol shows that the description is intended for specialised personnel.



B - GENERAL SAFETY INSTRUCTIONS

ELECTRICAL SAFETY

Connection to the mains

Before you connect your machine, please make sure that:

— The meter, the overintensity protection system and the electrical installation are compatible with its maximum power rating and its supply voltage.

- It can be connected, in a single-phase or three-phase with earth system, to a socket compatible with the plug on its power cord (mobile equipment).

- If the cable is connected to a fixed point, the earth connection if there is one, may never be cut off by the system offering protection from electric shocks.

- The switch, if there is one, is set to OFF.

Operating position

Arc welding and cutting requires strict compliance with safety requirements in respect of electrical currents (Order of 14.12.88).

<u>Servicing</u>

Before any internal checking or repairs, make sure that the machine has been disconnected from the electrical installation by locking it out:

- Accidental connection of the cable of a fixed installation has been made impossible

- Cutting off by means of a fixed connection device relates to all poles (phase and neutral. It must be in the OFF position, with no possibility of being put into service by mistake

Some machines have an HV.HF arc strike circuit (indicated by a plate). Never work inside such a box.

Any work on electrical installations must be carried out by persons qualified for that purpose (Decree 88-1056 of 14 November 1988, Section VI, Art 46).

<u>Maintenance</u>

From time to time, check that the machinery and its electrical accessories - connectors, flexible cables and extension cords - are correctly insulated and connected.

Work for maintaining and repairing insulating enclosures and ducts may not be carried out in a haphazard manner (Section VI, Art. 47 Decree 88-1056 of 14 November 1988).

- All repairs are to be carried out by specialists, or better yet, defective accessories should be replaced.

- Regularly check that the electrical connections are tight, with no heating.

Any fans placed in a circuit in which the air is laden with dust must be cleaned from time to time. That is because the turbine may be fouled and become unbalanced, leading to increased noise and premature wear and tear of bearings. Maintenance is required at least after every six months, depending on the type of dust treated.

La turbine est l'element essentiel de votre ensemble aspiration.

Un mauvais fonctionnement ou un mauvais entretien risque de remettre en cause la securite du poste de travail. on veillera donc a maintenir le ventilateur en parfait etat.

votre installation a ete choisie par rapport a une application specifique. la turbine est caracterisee par un point de fonctionnement debit d'aspiration (vitesse d'air dans les canalisations), pertes de charge.

conformement aux reglementations de la carsat et de l'inrs, un controle periodique de l'installation est necessaire afin de verifier que celle-ci reste conforme au dossier des valeurs de references.



PERSONAL PROTECTION

Risks of external injury relating to welding operations

Whole body

- The operator must be clothed and protected to suit the requirements of the job.

- Make sure that no part of the bodies of operators and helpers can come in contact with metal pieces or parts that are live or are liable to become live accidentally.

- Do not wind electricity cables around the body.

- Keep safety guards and panels in place.

- The operator must always wear personal insulating protection (Order of 14 December 1988, Section III).

- The protection must be kept dry to prevent electric shocks if it is wet, or ignition in the presence of oil.

Personal protective equipment worn by operators and their helpers - gloves, aprons, safety shoes - offer the added benefit of protecting them from burns due to hot pieces, splattering and slag.

Make sure the PPE is in good condition and replace it before it ceases to offer protection.

Face and eyes

It is indispensable to protect the following:

- Eyes, from arc injury (dazzling due to visible light from the arc, and infrared and ultraviolet radiation).

- Hair, face and eyes from welding splatter and projection of slag during weld cooling

the welding mask, when used under or without a helmet, must always be equipped with a protective filter, the shade of which depends on the intensity of the welding arc current (Standards NF s77-104a 88-221 a88-222). the coloured filter may be protected from impacts and splatter by a transparent glass located on the front of the mask.

if the filter is replaced, use another one with the same part number (shade number).

persons in the vicinity of the operator, especially any helpers, must be protected by means of suitable screens, anti-UV goggles or, if needed, masks with suitable protective filters (EN 139).



Specific case of chlorine solvents in welding: (used for cleaning or degreasing).

— The fumes from these solvents can be changed into toxic gases when subjected to arc radiation, including from a distance.

- Such solvents may therefore not be used in locations where electric arcs occur, if the solvents are not in a sealed enclosure.

Work in confined spaces

Examples :

- Mine roadsPiping and pipelines
- Ship docks, pits, manholes, cellars
- Tanks
- Ballast tanks
- Silos
- Reactors

Special precautions must be taken before undertaking welding operations in such enclosures, where suffocating and poisoning and fire and explosion risks are very great.

A work permit procedure setting out all the safety measures must systematically be set up.

Make sure that ventilation is appropriate, paying special attention to:

- under-oxygenation
- over-oxygenation
- excess fuel gas



FILTRATION OF FUMES AND DUST

Important

Mechanical or electrostatic filtration systems are effective for the filtration of solid but not gaseous particles (exterior discharge).

If recycling is effective (<u>not recommended</u>), make sure the workplace where the machine or machines are placed is properly ventilated, so as to not reach the OELV (occupational exposure limit values) of gaseous pollutants relating to the specific pollution generated by the method (welding, cutting).

Field of use

Filtration of solid particles and dry dust, non-flammable gas, with no risk of explosion.

— Zinc, paper, flour, plant leaves, graphite, alumina and other such dust is to be excluded, because electrostatic discharge or welding splatter would present a risk for those using the filter.

- The air flow through the filter medium must not be at a temperature above 80 °C.
- This machine is not designed for extracting chemicals.

— The choice of machine is made to suit the pollutants to treat. Extraction at source of the pollutant is only effective if the machine is operating at its nominal power (air flow at the nozzle).

Take particular care to :

- Not obstruct the air outlet of the machine.
- Not introduce external elements into the filter (paper, cloths, cigarette butts etc.)

- Replace the filter medium with new original **LINCOLN ELECTRIC** medium, which alone can guarantee the filtration characteristics.

- Replace the hoses if they are pierced.

- Regularly clean the metal pre-filter on those machines that have one.

C - OVERALL DESCRIPTION



For your safety and optimum performance, please read this manual carefully before using the filter.

MODULO MD2 EXTRACTION UNIT



MODULO MD2 mobile extraction units are particularly designed for extracting welding fumes with a fume extraction torch or a nozzle with a magnetic stand.

The impeller output/pressure specifications are fully adapted to the required result, that of extracting fumes without disturbing the gaseous protection of the weld pool.

That is why the unit is to be connected to a low-pressure duct to carry the pollutants (fumes and gas) generated by welding outside the factory.

The fumes can then be filtered overall by means of the mechanical filter depending on the welding method and the volume of air to treat.

The filter cartridge is cleaned by manual pulses.

BENEFITS

- Large filter surface, 5m², high efficiency.
- Cartridge unclogging by manual blasts.
- Dust recovery container
- Automatic control by the electric arc via a current sensor
- Large air flow and greater efficiency over the entire life of the filter.
- Low noise, below 70 dB.
- Simple installation, mobile unit
- Compact design.
- Minimum maintenance.



FIELD OF USE

The following applications are not within the field of use of the Modulo MD2 extraction unit :

- zinc dust,
- paper dust,
- flour,
- plant leaves,
- graphite,
- alumina,
- etc.

because electrostatic discharge or welding splatter would present a risk for those using the filter.

The air flow through the filter must not be at a temperature above 80°C.

The equipment is not designed for extracting chemicals.

The choice of equipment is made to suit the pollutants to treat. Extraction at source of the pollutant is only effective if the machine is operating at its nominal power (air flow at the torch or nozzle).

Take particular care to:

Not obstruct the air outlet of the machine.

Replace the filter medium with new original Lincoln Electric medium, which alone can guarantee the filtration characteristics.

Replace the hoses if they are pierced.

Regularly clean the metal pre-filter.

Never introduce incandescent particles into the extraction duct. E.g.: cigarette ends, burning paper, incandescent grinding particles and gouging particles, arcair or plasma.

Delivery :

The MODULO MD2 extraction unit is supplied with the following :

- Five-metre long power supply cable
- Metal pre-filter
- Connecting hoses with 50 diameter end fittings for extraction
- 80 mm diameter connecting hoses for extraction discharge
- Control by the electric arc through a current detection clamp
- Unclogging solenoid valve

The optional filter cartridge and unclogging compressed air supply are not included and may be added if needed by the customer.

The duct system for outdoor discharge or towards a centralised recovery system will depend on the configuration of the end user's workshop, and can thus be supplied on request.



TECHNICAL DATA

DESCRIPTION	UNIT	MODULO MD2
Machine power rating	kW	3
Power voltage	V	230 / 400V - 3 Phases
Max. vacuum	kPa	30
Free flow rate	m³/h	310
Inlet connection	mm	50
Outlet connection	mm	80
Noise	dB	68

Impeller motor curves :



WEIGHT AND DIMENSIONS

DESCRIPTION	UNIT	MODULO MD2
Machine weight	kg	97
Machine body width	mm	520
Machine body depth	mm	515
Machine body height	mm	1060



B695 8467 / C D - INSTALLATION

INTRODUCTION

As the **MODULO MD2** extraction unit is on wheels, it can be put in place at the location identified in the customer's workshop.

But this machine is not designed to be moved all the time.

Please note that this extraction unit must be connected by a 80mm diameter hose to a low-pressure ducting network with a 80 mm diameter for outdoor discharge (along cladding or from the roof) or a network of collecting ducts with ventilation.

See PART NUMBERS - page 31

The 80 mm diameter hose is quite flexile and you could damage it if you make the **MODULO MD2**extraction unit mobile.

Any damage to the hose could affect the extraction quality, and the extracted air would be discharged back into the workshop. The customer is responsible for regularly checking the condition of the hoses. Weekly visual maintenance. The cost of any damage to the hose over time is to be paid by the end user, based on the maintenance plan.

OPERATING PRINCIPLE

Two operating modes :

The working of the extraction unit **MODULO MD2** may either be manual (continuous operation) or automatic (controlled by the welding machine through a current detection clamp).

Manual :

Continuous impeller operation.

Automatic :

As soon as the arc is struck, the extraction system starts up; after the arc stops, the fan stops (delay adjustable from 2 seconds to 9 min).

The front control panel has two indicator lights :

- A white indicator shows the network connection of the impeller,
- A green indicator shows that the impeller is operating.

Further, an in-service signal (*normally-open make dry contact output*) is also available. That information, which is an image of the operating of the unit, can be used for automating the extraction system.



SAFETY WARNING

Pre-filter :

The impeller must not operate without a pre-filter as that would destroy it.

Mechanical components :

The impeller is mechanically protected so the operator cannot come in contact with its hot parts.

Further, the impeller is driven directly by the motor, minimising maintenance and allowing the automation of the welding process.





ELECTRICAL CONNECTIONS

- Three-phase 400V power supply without neutral 50 Hz
- Compressed air supply 5 Bars minimum.



All the operations relating to the installation, such as those for assembly, installation, putting into service and maintenance, are to be carried out by qualified personnel under the control of a responsible technician.

Electrical requirements

POWER	50HZ SYSTEM VOLTAGE		
(kW)	230V mono	230 3PH	400 3PH
		Section (mm ²)	
0,18	3x1,5	4x1,5	4x1,5
0,25	3x1,5	4x1,5	4x1,5
0,37	3x1,5	4x1,5	4x1,5
0,55	3x1,5	4x1,5	4x1,5
0,75	3x1,5	4x1,5	4x1,5
1,1	3x1,5	4x1,5	4x1,5
1,5	3x1,5	4x1,5	4x1,5
2,2		4x2,5	4x1,5
3		4x2,5	4x1,5
4		4x2,5	4x1,5
30			4x16

Part numbers of cables

Cable section	Part number
3x1.5 mm ²	W000010098
3x2.5 mm ²	W000010099
4x2.5 mm ²	W000010100
4x4 mm²	W000010101
4x6 mm²	W000010102
4x10 mm ²	W000010103
4x16 mm ²	W000010104
4x25 mm ²	W000010105
4x35 mm ²	W000010106



Before making the connections, check the system voltage and wire the extraction unit accordingly.

MODULO MD2 extraction units are wired for 400V in the factory (motor and auxiliary transformer).

If your company system is three-phase 230V, you must modify the connections of the motor terminal plate and the auxiliary transformer in the electrical cabinet.





230V/400V WIRING OF MODULO MD2 UNIT

Motor terminal plate wiring :







Star connection for 400V mains as delivered from factory

Auxiliary transformer wiring:



Wire the auxiliary transformer to the **0/230V** or **0/400V** terminal depending on your system.



OPTIONAL FILTER CARTRIDGE - W000382775

As an option, depending on the customer's needs, we could supply a welding fume filter cartridge, part number W000382775, which may be supplemented if needed by a compressed air supply kit.

Installing the filter cartridge:

- Open the front of the unit **MODULO MD2**
- Remove the 355 x 445 x 24mm W000340600 metal pre-filter
- Remove the dust recovery container
- After loosening the first nut, insert the cartridge W000382775 on the threaded rod above the unclogging mechanism.
- Fasten the nut, making sure that the cartridge seal is adequately pressed against the bottom of the **MODULO MD2** extraction unit
- Put back the container, then the metal pre-filter and close the door









TECHNICAL DATA SHEET





Product specification

Item number	W000382775
Item description	Filter cartridge
Dimensions, mm	325x248
Filter media composition	260g/m2 100% polyester, spun bond
Filter media treatment	-
Filter frame	Galvanized steel Open + Close
Inner cage	Galvanized expanded metal ,CAS
Bonding component	2K Polyurethane
Gasket	12x14mm EPDM
Acc. DIN EN 60335-2-69: 2010; DUST CLASS	М
Filter media area, m²	4.8
Filter weight, kg	2.5
Rated air flow, m3/h	300
Maximum operating temperature, °C	90
Initial pressure drop, Pa	chart



OPTIONAL COMPRESSED AIR SUPPLY - W000401386

In addition to the optional filter cartridge and depending on the customer's need, we can supply a compressed air supply kit, part number W000401386, which will be integrated into the fan to carry out unclogging. The unclogging solenoid valve and the control button are pre-installed in the unit.

Kit composition :

- 1 Pressure reducer filter
- 1 Pressure gauge
- 1 Transparent PVC hose
- 1 set of fittings and collars



Installation of the option in the impeller :

Step 1 :

Remove the shutting screw and screw the fitting of the compressed air pipe







Step 2 :

Identify the air flow direction engraved on the pressure reducer filter and screw a pressure gauge on the front/the shutting screw on the rear/the second fitting of the pipe on the left-hand side



Depending on the type of the compressed air supply connection, you could use quick-action coupling (1) or the coupling for the compressed air pipe (2) to equip the pressure reducer filter. Route the fitting through the frame of the impeller before screwing it to the pressure reducer filter.

Step 3:

Connect the PVC hose and tighten it at each end with the two metal collars supplied in the kit.



Start the customer's main compressed air system and adjust the pressure with the filter adjustment knob to obtain 4.5 bar.



E - STARTING UP

VERIFICATION UPON POWERING UP

Check the rotation direction of motor :

If, on the front of the unit, the torch connection fitting blows out air instead of taking it in, change over two phases on the 230V or 400V connector of your **MODULO MD2**

CONNECTING THE FUME EXTRACTION TORCH

Connect the extraction hose with a 50 mm diameter between the connecting tee of the torch and the impeller inlet



The torch may never be used without the extraction system, or without coolant where applicable, or it may be destroyed.

CONNECTING THE CURRENT CLAMP

The impeller is supplied with a current clamp, W000380662

 \rightarrow The current clamp only detects DC direct currents above 80 A.



The ground cable must pass through the current clamp, and the current clamp must be closed correctly as shown in the photograph above.

The current clamp must be connected to the electrical cabinet of the impeller at 1 & 3





SETTING THE IMPELLER STOPPING DELAY



In Automatic mode, the impeller is supplied with a stopping delay of 45 seconds after the electric arc goes off.

That delay can be increased (anticlockwise) or decreased (clockwise) from 2 seconds to 9 minutes

WIRING OF PRINTED CIRCUIT BOARD INPUTS/OUTPUTS



INPUTS:

- Wire the DC current clamp W000380662 at 1 / 3
- Wire the AC/DC current sensorW000379696 (optional) at1 / 2 / 3
- Wire the external dry contacts at 1 / 3

OUTPUTS :

- Wire the dry contacts at NC/COM or at NO/COM as needed



CONTROL CABINET



REFERENCE	DESCRIPTION
1	Padlockable disconnecting switch for CE conformity
2	White Mains power on indicator
3	Unclogging pushbutton
4	Green Impeller on indicator
5	Selection switch Manual/Stop/Automatic

The working of the **MODULO MD2** extraction unit may either be manual (continuous operation) or automatic (controlled by the welding machine through a current sensing clamp or external dry contact).

OPERATING

After first connecting the MODULO MD2 extraction unit to the electrical system,

- Turn the main switch (1) to I

The white Mains power indicator (2) shows that the impeller is connected to the mains and supplied with power,

- Use switch (5) to select the Manual mode for immediate starting or Automatic mode for starting controlled by an external setting.
- The green Impeller on button (4) shows that the extraction of the MODULO MD2 unit is in service
- The pushbutton (3) allows you to start unclogging blasts to clean the filter cartridge when the **MODULO MD2** extraction unit has this optional feature.
- The **MODULO MD2** extraction unit is stopped by moving the selection switch (5) to the Stop position and then setting the main switch (1) to « 0 »



PARTICULARITIES OF THE MANUAL/AUTOMATIC MODE

<u>Manual mode :</u>

When the switch (5) is moved to the manual position, the impeller operates continuously. The green Impeller on button (4) shows that the extraction of the **MODULO MD2** unit is in service

A service signal is available to put the network fan under the control of the extraction unit or units in service. See "Wiring of printed circuit board inputs/outputs" on page 18

The impeller is stopped when the selection switch is brought back to the Stop position

Automatic mode :

In automatic mode, the impeller is started up by the welding current sensor or by an external function wired to the printed circuit board of the **MODULO MD2** extraction unit.

- → dry contact to be wired at 1 & 3 of the printed circuit board,
- see "Connecting the current clamp" on page 17

As soon as the arc is struck (or the external contact is sensed), the extraction system starts up. When the electric arc stops, the impeller will stop after the set time (delay adjustable from 2 seconds to 9 minutes).

NB: If the selection switch is moved from the Automatic position to Stop, the impeller will not stop immediately, but will apply the set stopping delay.



Welding of short beads, tack welding or successive welding operations must be carried out in **Automatic mode** to avoid the impeller restarting with every arc strike. That allows the impeller to cool down adequately and will prevent the accidental tripping of thermal safety systems.



6695 8467 / C G - MAINTENANCE

Please read the manually carefully before you start any servicing work. Maintenance operations may only be carried out by specialised and qualified individuals. Behaviour that does not comply with the safety instructions provided could lead to major hazards for personnel and damage to property and/or the surroundings.



Advice for machine users: maintenance is to be carried out as described in the manual.

- 1. Electrical risks
- 2. Cutting and abrasion risks in filter area.

Mind the maintenance of the electrical frame. Hazards are indicated by a plate saying "HAZARDOUS VOLTAGE".

In order to ensure the proper working of the machine, defective spare parts must be replaced with original spare parts from **LINCOLN ELECTRIC**.



Before starting up the machine, make sure that the replaced parts are perfectly installed and that the tools used are removed from the machine.

Make sure that each safety device is in good condition and legible.



Hazards relating to rotating impellers: cutting or shearing. The openings on the machine and its cover allow access to the rotating impeller after the manifolds or blind flanges are removed.

Never put your hands or any other object through those openings.

Introduction



All routine maintenance operations must be carried out by disconnecting the machine from the electricity supply.



During maintenance work, the operator must wear PPE (protective gloves, goggles, mask and clothing on the body).

MAINTENANCE OF MECHANICAL PARTS

The machine requires negligible mechanical maintenance if it is used correctly in accordance with its technical characteristics.

Before any type of maintenance that is not clearly defined in these instructions, please make inquiries with the technical department of LINCOLN ELECTRIC.

The performance of operations that have been defined as "not feasible" or are contrary to the standards and procedures described in the "General Instructions" section would release LINCOLN ELECTRIC from liability for any damage caused and would void the guarantee if it is still valid.

PRE-FILTER MAINTENANCE

Periodically, as a preventive measure, or whenever extraction does not seem adequate :

Clean with dry compressed air or immerse in a solution made of water and + FILTER CLEAN 20L part number W000342878.

Then dry with air

FILTER CARTRIDGE MAINTENANCE

When the MODULO MD2 extraction unit is fitted with the optional filter cartridge and compressed air supply kit, unclogging cycles must be carried out from time to time with the dedicated pushbutton. That will remove welding fume particles from the cartridge and maintain the regulatory extraction level at the welding torch.

- Run unclogging cycles once the work is complete
- Leave the dust to rest in the container

Empty the container in dedicated skips, as welding and cutting dust must be recycled



EXTRACTION IMPELLER MAINTENANCE

Every 3 or 6 months depending on the type of work and the usage time (by an approved technician):

Vibration measurement :

To determine the vibration speed (mm/s), use an electronic vibration meter and apply it to the following points:

Points P1 and P2 (front bearing): Place the vibration meter close to the front bearing and log the highest value.

Points P3 and P4 (rear bearing): Place the vibration meter on the frame of the electric motor, near the bearing housing (not on the fan guard) and log the highest value.



Key: Machine classification:	Effective value of vibration	Class I (≤15 kW)
Class I = SCL with electric motor, power rating	speed (mm/s)	
≤15 kW		
Class II = SCL with electric motor, power rating >		
15 kW	A 4 0	•
	A < 1,8	A
Evaluation zones:		
Zone A = vibrations (a) inside this zone are		
acceptable for long-term operation.		
Zone B = vibrations (a) inside this zone are		
acceptable for continuous long-term operation.	4.0 4.5	
The machine may operate in these conditions for	1,8 < a < 4,5	В
a limited period, till an opportunity for appropriate		
corrective maintenance work arises.		

Vibration values above zone B may not be considered to be acceptable as they could seriously damage the machine.



CAUTION! Deposit inside the compressors could lead to:

- variations in operating characteristics;
- cancelling of clearance, and therefore seizing;
- rotor unbalance.

Internal cleaning:

To clean the inside of the machine, proceed as follows :

- Set the machine vertical by placing the fan on a flat and stable surface (1).
- Loosen the screws 920 and remove the stand 183 (1).
- Loosen the screws of the cover (three Philips head and nine Allen screws (2)).
- Lever up the two grooves located between the body 161 and the cover 162 (3) to remove the cover.
- Loosen the screws 900 and remove the washer 365 (4).
- Remove the bearing 321 and the cover 360 of the bearing using an extractor (5).
- Remove the impeller 230 (6).
- Clean and reassemble, in reverse order of assembly.
- Make up the seal 423 with Loctite 598 or the like after carefully cleaning the surfaces of the previous seal





Life of bearings:

In normal working conditions, machine bearings must be replaced every 25,000 hours (operation to be carried out by **LINCOLN ELECTRIC**) personnel only) or three years if the 25,000 hours of operation are not reached.



Replacement of sound-proofing boards:

- Loosen the screws 906 (1)
- Remove the unit silencer 700. Take
- care to not misplace the seals 424.
- Extract the foam 720 from the body of
- the silencer.
- Collect the meshes 710.
- Replace and put back, in reverse order, and remember the seals 424.

1

2

Motor:

Clean the motor cooling impeller blades (after every 6 months).

NB: This unit does not require lubrication.





TROUBLESHOOTING

Problem	Cause	Solution
The unit does not start	The electrical wiring is not correct.	Make sure that the electrical connections match the diagram indicated in the terminal box.
	The power supply voltage is not suitable.	Make sure that the power supply voltage measured at the motor terminals is equal to +/-5% of the nominal voltage.
	The impeller is blocked.	Cause the machine to be repaired by qualified personnel.
No or inadequate air flow	The rotation direction is incorrect.	Make sure that the rotation direction is as indicated on the casing protecting the motor fan.
	The extraction filter is clogged.	Clean or replace the cartridge.
Current consumption above the acceptable value	Wiring not correct.	Make sure that the electrical connections match the diagram indicated in the terminal box.
	Power supply voltage drop.	Restore the power supply voltage of the terminals with the acceptable values.
	The extraction filter is clogged.	Clean or replace the cartridge.
	Deposits have built up inside the unit.	Cause the inside of the machine to be cleaned by qualified personnel.
	The unit works with pressure and/or vacuum above the acceptable value.	Adjust the installation and/or the adjustment valve to reduce the pressure differences.
Discharge air temperature high	The unit works with pressure and/or vacuum above the acceptable value.	Adjust the installation and/or the adjustment valve to reduce the pressure differences.
	The extraction filter is clogged.	Clean or replace the cartridge.
	Deposits have built up inside the unit.	Cause the inside of the machine to be cleaned by qualified personnel.
	The extraction and/or discharge pipes are blocked.	Remove the obstructions.
	Temperature of extracted air above 40°C	Use heat exchangers to reduce the temperature of the extracted air.
Abnormal noise	The soundproofing panel is damaged.	Replace the soundproofing panel.
	The impeller is rubbing against the frame. a) The unit works with pressure and/or above the acceptable value.	Adjust the installation to reduce the pressure differences. Cause the inside of the machine to be
	b) Reduction of assembly gaps due to internal deposits (dust, impurities on tubes, process residues etc.)	cleaned by qualified personnel.
	Bearing worn.	Replace the bearing.
	The unit is not installed in a suitable position.	Install the units on structures that cannot transmit or amplify noise (tanks, metal plates etc.).
Abnormal vibrations	The impeller is damaged.	Replace the impeller.
	Deposit has built up inside the impeller.	Cause the inside of the machine to be cleaned by qualified personnel.
	The unit is not fastened correctly.	Fasten the unit with anti-vibration systems.



ELECTRICAL DIAGRAM







ELECTRICAL COMPARTMENT

DESCRIPTION	REFERENCE	PART NUMBER
40W transformer	T1	W000403084
Main disconnector	Q1	W000403086
Contactor	KM	W000403087
Motor circuit breaker	RTM	W000403088
Printed circuit board	CE	W000380003



SPARE PARTS

DESCRIPTION	REFERENCE PART NUMBER		
Complete electrical cabinet	٨	EM61000446	
Empty plastic cabinet	A	EM61000445	
Impeller, K06MS – 3KW	В	W000278615	
Unclogging solenoid valve	С	S94002086	
Smooth flange, MP 6 - 2"	D	W000278616	
Impeller collars and hose kit	E	EM61000465	
Ø 50 mm extraction connection	F	W000403083	
Metal pre-filter	G	W000340600	
Polyester filter cartridge	Н	W000382775	
Unclogging mechanism	I	EM61000211	











DESCRIPTION	PAR	PART NUMBER		
Rotor - 0104	EN	EM61000449		
Impeller maintenance kit	EN	EM61000203		
Including:	reference	quantity		
Impeller bearing	6502	1		
Motor sealing ring	7501 & 7508	3		
Sliding bearing	7507	1		
Silencer seal	7505	4		
Flange seal	7504	2		
Silencer mesh	1045	2		
Silencer foam	1040	2		





PART NUMBERS

Basic part numbers

√ √ √	MODULO MD2 unit Metal pre-filter, class EU2. Current sensing clamp.		W000401385 W000340600 W000380662
<u>Option</u>	<u>s:</u>		
$\checkmark \\ \checkmark \\ \checkmark$	Optional polyester filter cartridge Optional pressure reducer filter Additional connection for conne	e + compressed air connecting hose cting a hose, Ø 50mm	W000382775 W000401386 W000403038
Acces	sories :		
\checkmark	Hose, VAC Ø 50mm 5m Hose, VAC Ø 50mm 10m Hose, VAC Ø 50mm 15m Set of 2 end fittings, VAC 50	with end fittings with end fittings with no end fittings	W000402140 W000402142 W000375488 W000375489
$\checkmark \\ \checkmark \\ \checkmark$	Discharge hose, Ø 80mm 5m Discharge hose, Ø 80mm 10m Discharge hose, Ø 80mm 15m		W000386139 W000386140 W000386141
√ √	Long nozzle, 300 mm with mage Contact type torch rest	netic stand, Ø 50mm	EM61000353 W000279767
✓	Clad wall discharge kit, Ø80 mm - 1 Spiral tubing, Ø80 mm - 1 Bend, 90° Ø80 mm - 1 Meshed vent, Ø80 mm - 2 Blinding plates, Ø80 mm - 1 Polyurethane hose, Ø80 - 1 set of assembly accessor	n mm - Lg 1 ml ies.	EM61000235
~	Roof discharge kit Ø80 mm - 1 Spiral tubing, Ø80 mm - 2 Bend, 90° Ø80 mm - 1 Meshed vent, Ø80 mm - 1 Roof waterproofing guard - 1 Polyurethane hose, Ø80 - 1 set of assembly accessor	I mm - Lg 1 ml ies.	EM61000236



PERSONAL NOTES

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