

NailStation

User Manual



— INDICE —



— The hidden dangers

— The Solution

— Operating panel

— Led lamp

— Warnings

— Routine Maintenance Schedule

— Changing Filters

— Service Contract

— Consumables and Spares

— Filters

— Spare parts

— Filtration System

Attenzione




This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved

Children shall not play with the appliance

Cleaning and user maintenance shall not be made by children without supervision

EC Declaration of Conformity

Environmental test	IEC 60529:1989+AM-D1:1999+AMD2:2013 EN 60529:1991+A1:2000+A2:2013 EN 60529:1991+A1:2000+A2:2013	IP40
Photobiological safety of lamps and lamp systems	EN62471:2008	Risk Group 1
Electromagnetic compatibility (EMC)	EN 61000-3-3:2013	
Electromagnetic compatibility	EN 55014-1:2006 + A1:2009 + A2:2011	
Household and similar electrical appliances — Safety	EN 60335-1:2012 + A11:2014	
Rated voltage or voltage range (V)	220V	
Symbol for nature of supply		
Rated frequency (Hz)	50Hz	
Rated power input (W)	280W senza accessori Max Ammesso 1280W	
Rated current (A)	6A	
Model or type reference	COSMO	
IP number, other than IPX0	IP40	

Installation

Mounting instructions

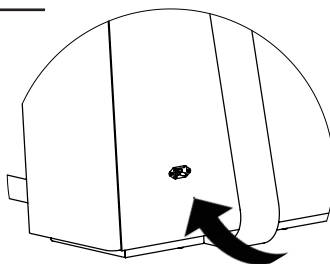


1. Remove the packaging carefully

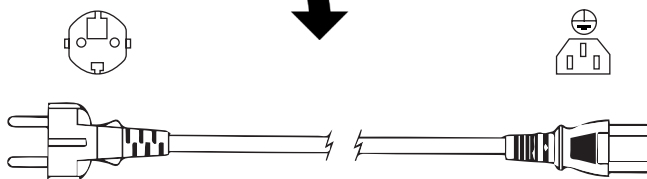


2. Insert the Lamp assembly into the frame paying attention to avoid damages to the wire

3. Insert the power cable into IEC socket and connect to the wall power line



Power cable is included



Nail Station

Operating Instruction

Introduction



The Hidden Dangers

Dust generated whilst filing nails and the fumes given off by many beauty products can be hazardous if not controlled. Dust and fumes in beauty salons can cause serious long term medical conditions such as occupational asthma and therefore employees can suffer expensive claims for compensation from staff. International Health and Safety regulations (e.g. COSHH) state that an employer shall not expose staff to substances that are hazardous to health.



The Solution

The unique MS Technology 2 way nail station purification system:

- Is a comfortable and stylish ergonomic design;
- Increases hygiene and cleanliness;
- Filters chemical odours and returns pure clean filtered air to the salon;
- Provides a more pleasant environment for the customer;
- Reduces table cleaning time as all dust is removed and locked into the filter pad;
- Operates quietly and efficiently and has excellent filter life to ensure low running costs.

Operating panel



- Operating Panel is membrane push button
- +/- button operate increase/decrease suction power by 25% steps
- Red led indicate Nailstation is OFF

Panel is placed operator side on top of drawer cabinet



Panel posizion

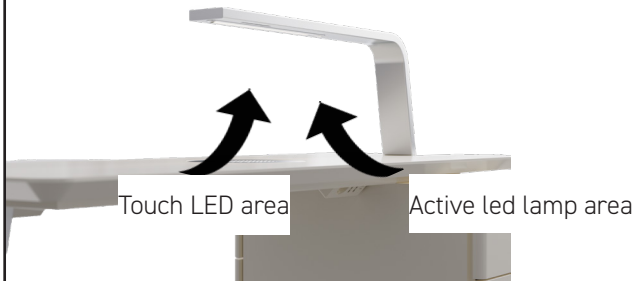
Led lamp



The led lamp is located in the top part of the frame and has two lateral suction loopholes.

The touch area is identified with a white LED which remains lit even when the lamp is off and facilitates visual recognition of the touch position

- A short touch switches the field lamp on / off
- A long touch adjusts the lamp dimming and increase /decrease of light power.



Warnings



- Always isolate the system from the mains power supply before removing the machine cover.
 - Filters are manufactured from non-toxic materials.
 - Filters and prefilters should be disposed of in accordance of legislation.
- The company and its agents disclaim all liability and responsibility for any harm, damage, contamination or injury caused by inappropriate or unlawful disposal.

- MS Tecnology systems use high pressure pumps, which may cause inferior filters to burst, allowing hazardous fumes into the workplace. Do not use filters that have only been tested to BS3928, BS5295 or AS208C as these standards are flow checks only and are designed to test filters used in general dust extraction and air conditioning.
- Consult the local regulations concerning fume extraction systems, as these may be subject to requirements including periodic checks by authorised agencies, re-issues of certificates of compliance or equivalents etc. Consult your supplier if in doubt.
- Consult your supplier for information on maintenance agreements that will ensure conformance to local regulations.
- Always store bottles, pots and dishes in the drawer.
- Always work over the stainless steel disc and underneath the extraction arm. This is designed to be the main working area.
- Working on the disc should ensure that dust and fume is captured efficiently.
- Working outside this area may allow dust and fumes to pollute the salon.
- The steel disc prolongs the life of the table.



Nail Station

Maintenance

Routine Maintenance Schedule

Primary maintenance is filter replacement.

To ensure the smooth running of the extraction machine and associated equipment, please perform the following periodic checks:

- Daily: Visually check that the fumes are being drawn into the extraction points.
- Weekly: Check that the pre-filter pad is not blocked
- Annual: Consult your supplier for maintenance checks and/or certification.

Circuit breaker tripped or fuse blown may indicate a serious fault. Consult your supplier.

Changing Filters

- Turn the extractor off with the power knob and open the door.
- The pad filter can simply be removed from the recess in the top of the chemical box filter and replaced with a new one.
- NOTE: Make sure that the soft side of the pad faces up and the smooth harder side faces down.
- The chemical box filter is removed by sliding it towards you and taking it out. Reverse the procedure when fitting the new filter.
- Make sure the new filter is pushed all the way into the drawer unit.

NOTE: Be careful these filters are quite heavy.

- Ensure that the airflow arrows on the front of the filter point downwards.

Service Contract

An annual contract to cover internal clean and replacement of filters is available from MS Technology.

Please Do:

- Always work over the stainless steel disc.
- Always store closed bottles, pots and dishes in the drawer.
- Use anti-bacterial spray or soapy water to clean the table.
- Always replace caps on bottles.

Please Avoid:

- Avoid spilling chemicals onto the table surface.
- If a spillage does occur, clean up immediately.
- Do not wash the table surface with harsh chemicals (e.g. acetone).
- Any material soaked in chemicals should be placed in a dish, not on the table top.
- Avoid leaving varnish or solvent bottles open.

IMPORTANT

Once the unit is in position and turned on:

- Inspect the area where the drawer unit is attached to the table top for air leaks caused by improper assembly.
- To ensure the work surface is level, adjust the height of the chrome leg by turning the black plastic foot.
- Please note carbon dust may be released from the filter due to vibrations in transit. Should this occur clean with a soft cloth.

Consumables and Spares

Filters

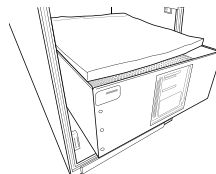
- Should always be ordered in advance of requirement from MS Technology.

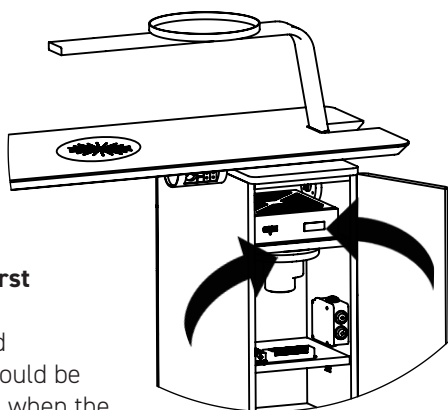
Spare parts

MS Technology is equipped with a longlife LED lamp that is maintenance free. Other accessories are available depending on your machine and application. Please contact your supplier for further information.

Filtration System

The filter system contains 2 filters.



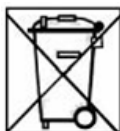


1. The first

is a dust filter pad which should be changed when the extraction rate begins to fall and dust is no longer adequately removed from the work area.

2. The second

is a chemical box filter which adsorbs harmful gases. This should be changed annually or when exhausted. You will know this when you notice that the machine is not removing chemical smells from the work area.



European Union (and EEA) only. This symbol indicates that this product is not to be disposed of with your household waste, according to the WEE Directive (2002/96/EC) and your national law. This product should be handed over to a designated collection point. For more information about where you can drop off your waste equipment please contact your local city office, waste authority, approved a WEEE scheme or your household waste disposal service.
WEEE Producer Registration Number: WEE/CE0067TX.

