

TURBO JET

DAILY ROUTINE MAINTENANCE

Daily maintenance must be carried out by specially instructed surgery staff



- Always refer to the operator's handbook before carrying out any work
- Manuals are available on the website www.cattani.it
- Prior to carrying out any servicing operation make sure to wear disposable gloves, goggles, a mask and overalls
- Disconnect the appliance from the power
- Keep the plant room free from flammable and corrosive mixtures



CHECK

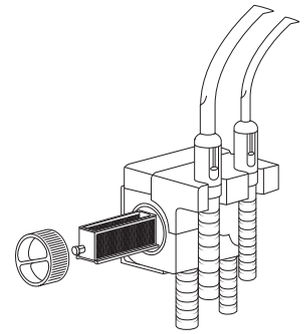
1) Check for any possible audible / visible alarms.

2) At the end of every working day aspirate a solution of Puli-Jet Plus using Pulse Cleaner.

General Cleaning (daily): mix 10ml of Puli-Jet Plus with 2.5 litres of warm water (approx temp 50°C).

Disinfecting (once per week): mix 20ml of Puli-Jet with 2.5 litres of warm water (approx temp 50°C).

3) Clean the aspiration filters on the dental unit and replace Antifoaming Tablets (if used).



4) Clean and disinfect the aspirator filter.



Annual maintenance must be carried out by a trained engineer in possession of original spare parts



View on your phone or tablet



HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this enables us to apply the latest technology to all of our products and solutions.

We enhance performance: electronic and information technology enable us to enhance the performance and reliability of our products.

We reduce costs: less maintenance and lower energy costs mean that we are always the most economical on a cost-benefit analysis.

We reduce environmental impact: we save 50% on raw materials, so that you can save between 30% and 50% on electrical consumption.

TURBO JET

ANNUAL ROUTINE MAINTENANCE

Annual maintenance must be carried out by a trained engineer in possession of original spare parts



- Always refer to the operator's handbook before carrying out any work
- Manuals are available on the website www.cattani.it
- Prior to carrying out any servicing operation make sure to wear disposable gloves, goggles, a mask and overalls
- Disconnect the appliance from the power
- Keep the plant room free from flammable and corrosive mixtures



CHECK

1) Check for any possible audible / visible alarms.



2) Routine maintenance has been duly carried out and make sure that Magnolia products are used*.



CHECK SERVICING REQUIREMENTS

The following servicing requirements should ONLY be carried out by a trained engineer.

The following items need to be replaced, making sure that when reassembled all O-rings on amalgam container and debris filter are lubricated with Lubri-Jet drop. Use only silicone based lubricants.

Turbo Jet Service Kit (Product Code: 900056)

041400	11mm Tubing (1m)	210933	O-Ring flow valve system small (1 O-ring)
189106 x2	Capacitor 10mfd for A/W Sep	210943	Amalgam pot O-Ring ISO (1 O-ring)
200955	A/Sep orifice plate	210949	A/Sep orifice plate large O-Ring (1 O-ring)
201179	10mm elbow	210966	O-Ring for A/W Sep motor (1 O-ring)
210815	Bypass valve diaphragm	210975	O-Ring for air inlet seal (1 O-ring)
210904	A/Sep orifice plate small O-Ring (2 O-rings)	211600	Rubber non-return valve
210909	Mini Sep entry O-Ring (2 O-rings)	224961	Water outlet valve ISO4
210910	O-Ring flow valve system large (2 O-rings)	250547	Spring for ISO4 waste outlet valve
210912	O-Ring inline debris filter inlet (1 O-ring)		

040726
Lubri Jet Drop



* Where routine maintenance is not carried out properly or unsuitable products are used, inform the staff and practice manager.

View on your phone or tablet



HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this enables us to apply the latest technology to all of our products and solutions.

We enhance performance: electronic and information technology enable us to enhance the performance and reliability of our products.

We reduce costs: less maintenance and lower energy costs mean that we are always the most economical on a cost-benefit analysis.

We reduce environmental impact: we save 50% on raw materials, so that you can save between 30% and 50% on electrical consumption.