

## TURBO JET SINGLE SURGERY

TURBO JET 1 AND COMPACT SYSTEMS



### CATTANI TURBO JET IS A COST EFFECTIVE SINGLE SURGERY PUMP AVAILABLE IN STANDARD (TURBO JET 1) OR COMPACT FORMAT

### **CATTANI TURBO JET 1**

This unit has a powerful motor designed for use with tip supports which are unit or cabinet mounted, compliant with ISO 10637 for vacuum.

Turbo Jet 1 motors are thermally protected and come complete with ISO4 Amalgam separation, compliant with ISO 11143.

Turbo Jet 1 can be purchased with a fitted sound-reducing cabinet, which reduces noise levels to 52 dB(A).

Please note: Sound-reducing cabinet cannot be retro fitted.



### Turbo Jet 1

No. of Surgeries: 1 surgery

Output power: 0.42kW 4A 230V 50Hz

Max. flow: 650 l/min

Max. vacuum level: 160mbar (continuous service)

Noise level: 61dB(A)

Dimensions: W450 D440 H400 (mm)

Net Weight: 30kg Gross Weight: 33kg

TUV certified: 97.9% amalgam retention



# IDEAL FOR GENERAL CONSERVATION DENTISTRY, PROVIDING HIGH AIRFLOW AND A VACUUM POWER CAPABLE OF LIFTING DEBRIS WITH A LARGER BORE TIP

### CATTANI TURBO JET COMPACT

Although small and light, Turbo Jet Compact is easy to use and delivers a powerful performance.

Supplied with built-in amalgam separation and prewired for installation, this suction system easily fits into a standard surgery cabinet.



### **Turbo Jet Compact**

No. of Surgeries: 1 surgery

Output power: 0.42kW 4A 230V 50Hz

Max. flow: 650 l/min

Max. vacuum level: 160mbar (continuous service)

Noise level: 61dB(A)

Dimensions: W250 D390 H495 (mm)

Net Weight: 30kg Gross Weight: 33kg

TUV certified: 97.9% amalgam retention



### WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY FOR OVER 50 YEARS:

SPECIALISATION HAS GIVEN EXCELLENT RESULTS.

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#### 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.

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