

ASPI JET 6,7,8,9 SINGLE SURGERY

MOBILE SUCTION



CATTANI ASPI JET ARE RELIABLE SYSTEMS THAT CAN RUN CONTINUOUSLY

CATTANI ASPI JET MOBILE ASPIRATORS

Aspi Jet can be manouvered around the dental surgery from one room to another with ease.

The Aspi Jet range utilises Cattani's Uni Jet 75 motor. Quiet and reliable requiring no maintenance.



ASPI JET MOBILE ASPIRATORS CAN BE USED AS A MAIN SUCTION UNIT OR AS AN EMERGENCY BACKUP FOR THE SURGERY

ASPI JET 6

A basic unit whose plastic canister is to be emptied manually.

No. of Surgeries: 1 surgery
Output power: 0.4kW 230V 3.1A
Max. flow: 400 l/min (at 16mm tip)

Max. vacuum level: 160mbar max Noise level: 65dB(A)

Dimensions: W500 D350 H760 (mm)

Net Weight: 32kg Gross Weight: 41kg

ASPI JET 8

The features of Aspi Jet 7 are completed with a tumbler support and cold water filler.

No. of Surgeries: 1 surgery

Output power: 0.4kW 230V 3.1A Max. flow: 400 l/min (at 16mm tip)

Max. vacuum level: 160mbar max Noise level: 65dB(A)

Dimensions: W500 D350 H760 (mm)

Net Weight: 36kg Gross Weight: 47kg

ASPI JET 7

A basic unit with automatic drainage: when aspirated liquid reaches maximum level, after prolonged use, a draining pump empties the canister in three seconds.

No. of Surgeries: 1 surgery
Output power: 0.4kW 230V 3.1A
Max. flow: 400 l/min (at 16mm tip)

Max. vacuum level: 160mbar max Noise level: 65dB(A)

Dimensions: W500 D350 H760 (mm)

Net Weight: 34kg Gross Weight: 43kg

ASPI JET 9

A mobile aspirator with a complete water system: tumbler support, cold water filler and cuspidor mounted on a cantilever arm.

No. of Surgeries: 1 surgery

Output power: 0.4kW 230V 3.1A Max. flow: 400 l/min (at 16mm tip)

Max. vacuum level: 160mbar max

Noise level: 65dB(A)

Dimensions: W475 D560 H760 (mm)

Net Weight: 39kg Gross Weight: 50kg



WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY FOR MORE THAN 40 YEARS: SPECIALIZATION HAS GIVEN EXCELLENT RESULTS.

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.

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