

# ASPI JET 6,7,8,9 SINGLE SURGERY

MOBILE SUCTION



## CATTANI ASPI JET MOBILE SUCTION SYSTEMS ARE QUIET AND RELIABLE

#### **CATTANI ASPI JET MOBILE ASPIRATORS**

The Aspi Jet range utilises Cattani's Uni Jet 75 motor, quiet and reliable requiring minimal maintenance.

Aspi Jet 6 is fully portable and can be manouvered around the dental surgery from one room to another with ease.

Aspi Jet 7, 8 and 9 mobile aspirators require plumbed waste and water supplies.



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

#### ASPI JET 6

A fully portable suction unit, with an internal waste collection canister (requires emptying manually).

No. of Surgeries: Output power: Max. flow: Max. vacuum level: Noise level: Dimensions: Net Weight: Gross Weight:

1 surgery 0.4kW 230V 3.1A 400 l/min (at 16mm tip) 160mbar max 65dB(A) W500 D350 H760 (mm) 32kg 41kg

#### **ASPI JET 8**

Combines the features of Aspi Jet 7 with the addition of a tumbler support and cold water filler.

No. of Surgeries: Output power: Max. flow: Max. vacuum level: Noise level: Dimensions: Net Weight: Gross Weight: 1 surgery 0.4kW 230V 3.1A 400 l/min (at 16mm tip) 160mbar max 65dB(A) W500 D350 H760 (mm) 36kg 47kg

### ASPI JET 7

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

No. of Surgeries: Output power: Max. flow: Max. vacuum level: Noise level: Dimensions: Net Weight: Gross Weight: 1 surgery 0.4kW 230V 3.1A 400 l/min (at 16mm tip) 160mbar max 65dB(A) W500 D350 H760 (mm) 34kg 43kg

#### **ASPI JET 9**

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

No. of Surgeries: Output power: Max. flow: Max. vacuum level: Noise level: Dimensions: Net Weight: Gross Weight: 1 surgery 0.4kW 230V 3.1A 400 l/min (at 16mm tip) 160mbar max 65dB(A) W475 D560 H760 (mm) 39kg 50kg



WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY FOR 50 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.
We reduce environmental impact: we save 50% on raw materials, so that you can save between 30% and 50% on electrical consumption.