

# Vario jet

## Recyclable sandblaster

The Vario jet is the ideal recycling sandblaster for economic sandblasting. It can be operated in both automatic and manual modes.

### Advantages

- Exact coordination of the essential sandblasting parameters (pressure, time, grit size).
- Intelligent extraction system: only unusable fine dust is extracted.
- High degree of freedom of movement due to easily removable sandblasting basket.

### Details

- Intuitive operating logic.
- Program selection via a membrane keypad.
- Blasting pressure can be set from 1–6 bar (14.5–87 psi).
- Manometer pressure display.
- Automatic control of an external extraction with controlled shut-off delay between 5 and 30 sec.
- Inlet opening and connection possibility for a compressed-air-driven unit (microblaster, pneumatic deflasking chisel, outlet nozzle).
- Highly resistant, coated glass panel.
- Cotton-coated protective gloves.

### The intelligent extraction system

50% saving in abrasive consumption. The extraction channels have been designed, so that only unusable fine dust is removed.



Saves time and money: the large rotating steel basket allows up to 7 objects to be sandblasted at the same time

### Technical data

Permissible mains voltage	220–240 V   100–120 V
Permissible mains frequency	50/60 Hz
Power consumption	30 W
Max. power consumption of external dust extractor	1200 W
Working pressure	1–6 bar // 14.5–87 psi
Max. connection pressure	6–10 bar // 87–145 psi
Air consumption	200 l/min (6 bar) // 7.06 cfm (87 psi)
Dimensions (W x H x D)	405 x 650 x 460 mm // 15.9 x 25.6 x 18.1"
Blasting chamber volume	25 l // 6.6 gal
Weight (empty)	~26 kg // ~57.3 lbs

### Ordering information

Vario jet, 220–240 V	No. 29610000
Vario jet, 100–120 V	No. 29611000
Cobra	Page 45