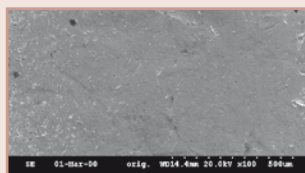


## Airsonic® Mini Sandblaster

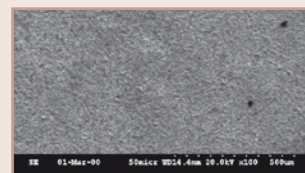


### Handy sandblaster

- For roughening of bonding surfaces of crowns, bridges, brackets, posts, etc.
- Thoroughly roughened bonding surfaces for optimal bonding of various materials
- Ideal for all metals and ceramics
- Also suitable for the removal of cement residues from crowns and bridges



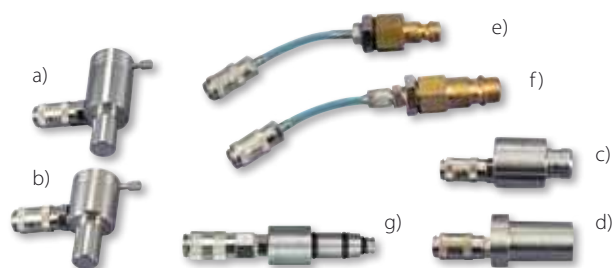
Before sandblasting



After sandblasting

Article description	REF
Sandblaster, standard nozzle 60° and 20 g powder (50 µm)	401 080
Nozzle 60° separately	401 086

## Airsonic® Adapters



Article description	REF
a) Adapter K for direct connecting to Kavo turbine	401 084
b) Adapter S for direct connecting to Sirona titan turbine	401 089
c) Connection to W+H Rotoquick	401 077
d) Bien Air Unifix	401 076
e) Connection to EMS box	401 090
f) Connection to lab coupling	401 091
g) Adapter for direct connecting to NSK	401 075

## Airsonic® Absorbo Box



### Airsonic® Alu-Oxide

### Handy absorber box

- Portable absorber box – the abraded material remains in the box and is completely collected in the filter
- Very low-noise and high-performance device
- Solid and durable design
- Problem-free cleaning by removable filter
- No separate aspiration system required
- Ideal for practice and practice laboratory in combination with the Airsonic mini sandblaster (REF 401 080)

#### Technical Data:

Size (W x H x D): 35.6 cm x 22 cm x 37 cm

Weight: only 2.8 kg

Equipment available on request

Article description	REF
Airsonic Absorbo Box	401 082
Replacement filter separately	401 092
Replacement pane available on request	

### AL<sub>2</sub>O<sub>3</sub> powder for sandblasting

Article description	Content	REF
Airsonic Alu-Oxide, 50 µm	500 g	605 084
Airsonic Alu-Oxide, 90 µm	500 g	605 086