Sandblasting



SANDUBLAST

Recycling sandblaster

Order-No.: 14604

SANDUBLAST 2

Combined recycling and microfine sandblaster

Order-No.: 14605

SANDUBLAST 3

Combined recycling and microfine sandblaster

Order-No.: 14606



- repeated use of abrasives due to recycling sandblasting technology
- · footswitch operation
- nozzle can be fixed at any angle
- durable nozzle
- · safety glass panel with protective film
- · bright LED lighting
- · leather gauntlets



- a recycling sandblasting device for model castings is combined with a microfine jet blaster
- · footswitch operation
- two or three additional chambers
- repeated use of abrasives due to recycling sandblasting technology
- high blasting pressure of max. 6 bar
- heated chambers offer a constant flow of the abrasive



- selector switch in chamber allowing quick change of abrasive
- nozzle can be fixed at any angle
- an additional nozzle removes abrasive material from the object
- safety glass panel with protective film
- REITEL quick-stop valve
- bright LED lighting
- · leather gauntlets

Technical data

Line voltage	230V/50-60Hz
Current consumption	100 W
Height	360 mm
	open: 550 mm
Width	480 mm
Depth	440 mm
Weight	13 kg
Air consumption	approx. 80 l/min.
Pressure blaster	max. 6 bar
Housing	stainless steel

230 V / 50 – 60 Hz
100 W
360 mm
open: 550 mm
480 mm
440 mm
17 kg
approx. 801/min
0,5 – 6 baı
max. 6 baı
1,2 + 1,5 mm
25-250 µ
stainless stee

Line voltage	230V/50-60Hz
Current consumption:	120 W
Height	360 mm
	open: 550 mm
Width	480 mm
Depth	440 mm
Weight	18 kg
Air consumption	approx. 801/min.
Pressure chamber	0,5 – 6 bar
Pressure blaster	max. 6 bar
Nozzles	0,8 + 1,2 + 1,5 mm
Particle size	$25 - 250 \mu$
Housing	stainless steel

Recommendation

We recommend to use the DUSTY COMFORT vacuum cleaner for the SANDUBLAST sandblasters.

www.reitel.com/images/pdfs/REITEL-catalogue-2017_eng.pdf