wheelabrator

Corrosion removal

• Print roll etching

• Localised removal of damaged

(in conjunction with a lathe)

• High efficient blast and recovery

• High powered recovery of abrasive

• Compact and highly manoeuvrable

 Available with a wide range of brushes to suit different

Paint removal

coatings

Features

head

and debris

• Simple to use

applications

shaping industry

SA04 and SV04 Closed circuit blasting system Technical specifications



Recommended media:

Glass beads:	75/150 - 600/800
Aluminium oxide:	36 - 150
Chilled Iron:	G05 - G24

Closed circuit range parameters:

Model	Dimensions W x D x H mm	Weight _{kg}	Air consumption m³/min (cfm)	Nozzle size mm or gun size	Max. hose length m
S-03:	360 x 280 x 750	23	1.4 (48)	24 cfm gun	12
S-04:	890 x 500 x 1270	86	2.0 (72)	36 cfm gun	12
P-o4M:	470 x 455 x 1035	57	2.2 (78)	4.0	12
P-o5HP:	1060 x 640 x 1750	240	2.7 (98)	4.7	15
P-06-2	1470 x 720 x 2150	460	4.5 (160)	6.4	15.2
P-08-2:	1470 x 720 x 2150	460	7.0 (250)	8.0	15.2

The SAo4 and SVo4 suction fed closed circuit blasting systems are compact, easy to use and highly manoeuvrable. The SAo4 machine has a pneumatically generated recovery system and the SVo4 machine has a vacuum pump generated recovery. They are able to handle a wide range of abrasive sizes allowing varying surface finishes to be achieved and are therefore ideally suited to a number of on-site blasting operations.

Typical applications

- Rust and heat scale removale
- Surface texturing
- Preparation for painting, bonding and plating

Basic specification:

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Dimensions W x D x H:	890 x 500 x 1270 mm	
Weight:	86 kg	
Nozzle:	9.5 mm boron carbide	
Operating pressure range:	1 to 6 bar (16 to 90 psi)	
Air consumption (max.):	SA04 – 2.0 m /min (72 cfm) SV04 – 1.0 m /min (36 cfm)	
Power consumption:	SA04 – compressed air only SV04 – 2 kW	
Operating hose length supplied:	3 m (10 ft)	
Recommended maximum operating hose length:	12 m (40 ft)	
Abrasive capacity:	100 kg farrous / 50 kg non-farrous	
Blast cycle:	Continuous	



Guns are available to suit many applications



Preparation for bonding on composite materials

Subject to technical alterations • 12/10 • © wheelabratorgrou

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