

ORBITAL SANDERS

MINI 626/SL – MINI 626/SLV

Technical Characteristics:

Level of noise in dB: 65/68 (A)

Weight: 1 kg MINI 626/SL
0,9 kg MINI 626/SLV

Orbit of work: 3 mm

Turns to 5 atmospheres: 10.000

Base plate: 62x84 mm

Air consumption: 280/300 L

The model MINI 626/SLV is prepared for dust extraction with velcro plate.



S. 701/SL – S. 701/SLV

Technical Characteristics:

Level of noise in dB: 65/68 (A)

Weight: 1,1 kg S.701/SL
1 kg S.701/SLV

Orbit of work: 5 mm

Turns to 5 atmospheres: 10.000

Base plate: 70x124 mm

Air consumption: 280/300 L

The model S. 701/SLV is prepared for dust extraction with velcro plate.



S. 90/SLP – S. 90/SLVP

Technical Characteristics:

Level of noise in dB: 70 (A)

Weight: 1,5 kg S.90/SLP
1,4 kg S.90/SLVP

Orbit of work: 4,5 mm

Turns to 5 atmospheres: 11.000

Base plate: 90x172 mm

Air consumption: 300/350 L

Model prepared for dust extraction.



S. 90/SL – S. 90/SLV

Technical Characteristics:

Level of noise in dB: 72 (A)

Weight: 1,9 kg S.90/SL
1,8 kg S.90/SLV

Orbit of work: 5 mm

Turns to 5 atmospheres: 11.000

Base plate: 90x172 mm

Air consumption: 300/350 L

Model prepared for dust extraction.



O.S. 220/SL - O.S. 220/SLV

Technical Characteristics:

Level of noise in dB: 72 (A)

Weight: 2,2 kg

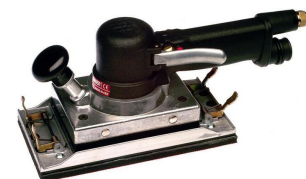
Orbit of work: 5 mm

Turns to 5 atmospheres: 11.000

Base plate: 115x215 mm

Air consumption: 330/380 L

Model prepared for dust extraction.





RANDOM ORBITAL SANDERS

O.R. 121

Technical Characteristics:

Level of noise in dB: 65/68 (A)
Weight: 0,9 kg
Orbit of work: 2,8 y 5 mm
Turns to 6 atmospheres: 11.000
Air consumption: 250/280 L
Backing pad \varnothing 50 mm.
Backing pad \varnothing 75 mm.



ORAD 121/SL

Technical Characteristics:

Level of noise in dB: 65/68 (A)
Weight: 1,1 kg
Orbit of work: 2'8, 5 y 8 mm
Turns to 6 atmospheres: 11.000
Air consumption: 280/300 L
ORAD 121/SL: Backing pad \varnothing 120 mm with 8 holes for dust extraction.
ORAD 121/SL: Standard backing pad \varnothing 150 mm with 6 o 8 holes for dust extraction.
ORAD 121/SL: Under request it is provided with orbit.



ORAD 115/SL

Technical Characteristics:

Level of noise in dB: 70 (A)
Weight: 1,4 kg
Orbit of work: 5 mm
Turns to 6 atmospheres: 11.000
Air consumption: 300/320 L
Backing pad: \varnothing 115 mm, 120 mm y 127 mm with 8 holes for dust extraction.
Model prepared for dust extraction.



ORAD 148/SL

Technical Characteristics:

Level of noise in dB: 70 (A)
Weight: 1,5 kg
Orbit of work: 2,8, 5 y 8 mm
Turns to 6 atmospheres: 11.000
Air consumption: 300/320 L
Backing pad: \varnothing 150 mm with 6 o 8 holes for dust extraction.
Model prepared for dust extraction.



ORAD 200/SL

Technical Characteristics:

Level of noise in dB: 70 (A)
Weight: 2,2 kg
Orbit of work: 5 mm
Turns to 6 atmospheres: 11.000
Air consumption: 350/380 L
Backing pad: \varnothing 200 mm with 8 holes for dust extraction.
Model prepared for dust extraction.

