

OUTLET | ADAMIK PNEUMATIC VACUUM TABLE VC-5



€165,00 Original price was: €165,00.<u>€81,82</u>Current price is: €81,82. (excl. VAT)

Last pieces!

The ADAMIK VC-5 vacuum pad is a double-sided suction pad that attaches to the workbench with a push. Thanks to this technology, it is easy to change the dimensions of the machined surface. The VC-5 suction cup is designed to clamp non-porous workpieces during banding, milling, cutting, grinding, drilling,

The big advantage of the VC-5 suction cup is the method of creating a vacuum using the Venturi system, which compresses the workpiece by compressed air from a conventional compressor.

The suction cup can be used both horizontally and vertically.

SKU: OUTLET-ADAMIKVC5



GALERIJAFBEELDINGEN



The ADAMIK VC-5 vacuum pad is a double-sided suction pad that attaches to the workbench with a push. Thanks to this technology, it is easy to change the dimensions of the machined surface. The VC-5 suction cup is designed to clamp non-porous workpieces during banding, milling, cutting, grinding, drilling,

The big advantage of the VC-5 suction cup is the method of creating a vacuum using the Venturi system, which compresses the workpiece by compressed air from a conventional compressor.

The suction cup can be used both horizontally and vertically.

PRODUCT INFORMATION

- Pneumatic vacuum table
 - External compressor
- Both horizontally and vertically
- · Avoids damage to the workpiece

DESCRIPTION

The ADAMIK VC-5 vacuum pad is a double-sided suction pad that attaches to the workbench with a push.



Thanks to this technology, it is easy to change the dimensions of the machined surface. The VC-5 suction cup is designed to clamp non-porous workpieces during banding, milling, cutting, grinding, drilling, The big advantage of the VC-5 suction cup is the method of creating a vacuum using the Venturi system, which compresses the workpiece by compressed air from a conventional compressor. The suction cup can be used both horizontally and vertically.

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,325 kg

Dimensions $16 \times 20 \times 2,2 \text{ cm}$

Dimensions work surface 150x150mm

Holding force 800gr/cm² at 6 bar

Working pressure 5,5-7 bar

Air flow needed at 5.5 bars 28I/min