



Superior Clamping and Gripping

Product Information

Deburring spindle RCV

Compliant. Flexible. Robust. Deburring spindle RCV

Pneumatic deburring spindle with radial compensation for deburring workpieces

Field of application

for automatic deburring of different workpieces, geometries, and materials in a reproducible quality



Advantages – Your benefits

Flexibility in radial direction for a simplified robot programming

The compensation force can be adjusted means of compressed air. for high-quality deburring results in any installation position

Lock function for the Y axis for an oscillating compensation only in the X-axis Rotating piston air engine with high torque for high feed rates and a reduced machining time

Flexible use on the robot arm or as a stationary unit

Simple exchange of wear parts for maximum system availability and minimum spare parts requirements Robust bearing for an optimized service life



Sizes Quantity: 2



Idle speed max. 30000 .. 40000 1/ min



Power 250 .. 490 W



Compensation angle, radial ±3°

Functional description

The unit is driven by a pneumatic rotating piston air engine. Its speed of rotation depends on the unit size. The motor is driven by filtered and oiled air. The spindle is gimbal-mounted to compensate for tolerances on the workpiece contour. The Y-axis can optionally be fixed by a set screw. This means that pendulum compensation is only possible in the X axis. The compliance force is controlled via a second air connection. Depending on the pressure setting, a variable pressure force acts on the tool.



- ① **Rotating piston air engine** for a high torque and a short stopping time
- ② **Gimballed system** for a robust compensation function

- ③ **Air connection** for adjusting the compliance force
- Tool holder
 for ER-11 collet chucks
- S Air connection for the supply of the motor

General notes about the series

Mounting: on the robot arm or as a stationary unit

Actuation: pneumatic, via filtered (<5 µm, dry) and oiled compressed air (1–2 drops per minute)

Scope of delivery: Spindle with collet and pneumatic screw connections.

Warranty: 24 months

Ambient conditions: Please note that the unit is notsuitable for use in an area where coolants or cutting fluids are present.



Application example

Robot-guided deburring of a milled part with complex contours.

- **1** Deburring spindle RCV
- 2 Pneumatic file tool CRT
- 3 Heat sink
- I TANDEM KSP plus

- **9** Quick-change system SWS
- **6** Quick-change adapter SWA
- Storage module pin and bushing for RCV

<image>

Tor more information on these products can be found on the following product pages or at schunk.com. Please contact us: SCHUNK technical hotline +49-7133-103-2696

Options and special information

Universally: Its flexible assembly possibilities mean the RCV deburring spindle is not restricted to use on a robot arm. It can also be used as a fixed tool with a moving workpiece.



Dimensions and maximum loads



Technical data

Description		RCV-250		
ID		1460804		
Power	[W]	250		
Idle speed	[1/min]	40000		
Nominal speed	[1/min]	20000		
Max. compensation angle X	[°]	±3		
Max. compensation X	[mm]	±7.1		
Max. compensation angle Y	[°]	±3		
Max. compensation Y	[mm]	±7.1		
Axis fixation		integrated		
Recommended compensation path	[mm]	±3.5		
Min./max. compensation force	[N]	9/54		
Min./max. compensation pressure	[bar]	1/4.1		
Operating pressure	[bar]	6.2		
maximum air consumption	[l/s]	14.2		
Tool holder		Collet chuck ER-11 6 mm and 8 mm		
Air connection spindle		10 mm		
Compensation air connection		10 mm		
Weight	[kg]	1.71		
Min./max. ambient temperature	[°C]	5/35		
Dimensions Ø D x Z	[mm]	82.6 x 228.8		

Main view



The drawing shows the unit in the basic version.

- 1 Robot-side connection
- (1) Drilling pattern on both sides
- 24 Bolt circle
- 38 Air connection spindle
- **39** Compensation air connection
- $\fbox{3}$ Fit for centering pins
- 90 Tool holder

(91) Pivot

- 92 Locking function for Y axis
- (93) max. radial compensation (x axis)
- (94) max. radial compensation (y axis, lockable)
- (95) radial mounting option
- (96) axial mounting option

Deburring spindle

Adapter plates, radial



Adapter plates axial



1 Robot-side connection

(2) Tool-side connection

Tool-side blank adapter plate to be machined by the customer.

Description	ID	
Adapter plate		
A-RCV-250/490-Axial-Offset-Blank	1453502	

Profile follower



Profile follower for adjustably limiting the depth of cut along a surface

Description	ID	Diameter D
		[mm]
Profile follower		
RC-PF1-25,4mm	1453506	25.4



Dimensions and maximum loads



Technical data

Description		RCV-490	
ID		1423327	
Power	[W]	490	
Idle speed	[1/min]	30000	
Nominal speed	[1/min]	15000	
Max. compensation angle X	[°]	±3	
Max. compensation X	[mm]	±8.3	
Max. compensation angle Y	[°]	±3	
Max. compensation Y	[mm]	±8.3	
Axis fixation		integrated	
Recommended compensation path	[mm]	±4.1	
Min./max. compensation force	[N]	7/53	
Min./max. compensation pressure	[bar]	1/4.1	
Operating pressure	[bar]	6.2	
maximum air consumption	[l/s]	19	
Tool holder		Collet chuck ER-11 6 mm and 8 mm	
Air connection spindle		10 mm	
Compensation air connection		10 mm	
Weight	[kg]	3.36	
Min./max. ambient temperature	[°C]	5/35	
Dimensions Ø D x Z	[mm]	120.7 x 271.3	

RCV 490 Deburring spindle

Main view



- **39** Compensation air connection
- (73) Fit for centering pins
- 90 Tool holder (91) Pivot
- (94) max. radial compensation (y axis, lockable)
- (95) radial mounting option
- (96) axial mounting option

Deburring spindle

Adapter plates, radial



Adapter plates axial



1 Robot-side connection

(2) Tool-side connection

Tool-side blank adapter plate to be machined by the customer.

Description	ID	
Adapter plate		
A-RCV-250/490-Axial-Offset-Blank	1453502	

Profile follower



Profile follower for adjustably limiting the depth of cut along a surface

Description	ID	Diameter D
		[mm]
Profile follower		
RC-PF3-30,7mm	1453524	30.7



SCHUNK GmbH & Co. KG Spann- und Greiftechnik

Bahnhofstr. 106 - 134 D-74348 Lauffen/Neckar Tel. +49-7133-103-0 Fax +49-7133-103-2399 info@de.schunk.com schunk.com

Follow us

Jens Lehmann, German goalkeeper legend, SCHUNK brand ambassador since 2012 for safe, precise gripping and holding. schunk.com/Lehmann

lecuu