

Deburring pump housings



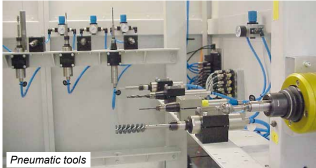


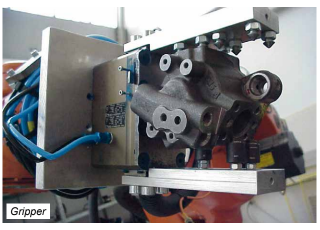
Task: Deburring hydraulic modules.

Our solution:

The deburring cell is equipped with various pneumatic tools such as milling cutters, brushes, files and scrapers. The workpieces are moved with a KUKA robot.







Your benefits:

• Short commissioning and resetting times through advance setup in our factory 80 % savings on personnel costs





Deburring pump housings

Technical details:

Robot	KUKA KR 16	
Dimensions (L x W x H)	2,500 mm x 2,000 mm x 2,200 mm	
Weight	1,500 kg	
Handling capacity	16 kg	
Mass of gripper	with workpiece 11 kg	
Cycle time	3 min.	
Tools	16 different pneumatically driven tools	

We provide ready to use robot systems and automation solutions:



Processing:

Deburring	
Milling	
Grinding	
Stroke filing	
Polishing	



Assembly:

Assembling Screwing Shrinking Pressing Glueing



Handling:

Picking up	
Stacking	
Insertion	
Removal	
Placing	

Everything from a single source:

Thanks to our integration into the **Pütz Group** and the resulting **synergy effects**, we are able to offer you not just robot systems and automation solutions, but also the appropriate test technology to test surfaces for dimensional accuracy.

Sampas + Silvercut GmbH Ernst-Heinkel-Str. 16 71394 Kernen-Rommelshausen GERMANY

cegger@sampas.de Phone: +49 7151 604033-0 Fax: +49 7151 604033-300 www.sampas.de

