

SURFACE TECHNOLOGY IN PERFECTION





Abrasive Xchange Unit

To automatically change the abrasive material without user intervention, we have designed an automatic abrasive changing station. The unit will remove the used abrasive independently from the pad and litter it automatically. Afterwards, a new abrasive will be applied fully automated.

Advantages:

- Modular design, use of several magazines possible
- Use of different abrasive paper sizes possible
- Safe and fast automated exchange of the abrasive
- All standard abrasives can be used
- The magazine can be filled during the sanding operation
- Homogeneous sanded surface structure
- Use of multiple abrasive per operation
- Reproducibility of the sanding

results

- Built for extremely long service life
- Temperature monitoring of the critical components
- Pre-setting and recording of all process values



Automatic change of abrasive

Fixation of the abrasive material

Remove of the used abrasiv



Automated Sanding

The necessity of sanding and polishing surfaces is still one of the most labour and personal-intensive working areas. No matter whether talking about the automotive, plastic, wood or any other industry.

ASIS Fully Automated Sanding System

Within the automated sanding process, a homogeneous treated surface was the target of our development. By using our own developed and patented abrasive exchange station, the media will be quickly replaced fully automatically and process reliable. In addition, the abrasive media can be automatically exchanged safe and quick with our patented procedure by the abrasive changing station.

Technical Specifications

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Operation	Touch panel, superior control		
Media connections	Compressed air at 6 – 10 bar operating pressure		
Electrical connections	230 V, Fieldbus: Profinet, Ethernet I/P		RIA.
Capacity magazine	About 400 abrasives		
Change of abrasive	Less than 15 sec.		

Abrasives changing station



Unique & Practical – Rob-E-Unit

The Rob-E-Unit is the first electrical sander on the market, which can stop in a predefined position for a fully automated replacement of the abrasives. This also enables you to remove the consumables very quickly and provides the best possible suction hole coverage. The integrated variable speed control is the decisive component for reproducible sanding re-

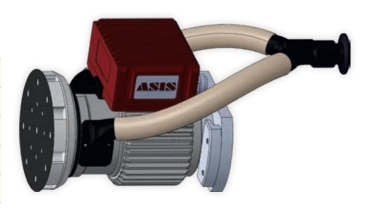
sults. For this purpose, the sander is designed to be highly dynamic. Because of the ability of our sander turning clock- and counter-clockwise rotation, we can further refine the sanding result since the excitation of the eccentric disc can be influenced.

Transparent process:

Due to the standardized Fieldbus-interface and pre-build control features a fast integration is possible. All status messages and actual values can be read out individually and are available for eventual process optimization.

Technical Specifications

Max. Rotation	8,500 1/min.	
Weight	6.5 kg	
Voltage	48 VDC	
Power	0.5 kW	
Field-Bus	Profinet, Ethernet I/P	





Properties & Advantages

- Very slim and compact design made of sturdy metal housing
- Speed control ensures consistent sanding quality
- Quick change adaption, all connections pluggable
- Modular design by pluggable control electronics
- Optimized for the ASIS automatic abrasive exchange station
- Torque load determination for optimized contact pressure
- Specially developed for industrial 24/7 robot applications
- Optimal suction



Headquarters Landshut

ASIS GmbH Automation Systems & Intelligent Solutions Kiem-Pauli-Strasse 3 D-84036 Landshut

Fon: +49 (0) 871 / 276 76 - 0 Fax: +49 (0) 871 / 276 76 - 76

Branch Oldenburg

ASIS GmbH Automation Systems & Intelligent Solutions An der Fuchsbäke 5 D-26131 Oldenburg

Fon: +49 (0) 441 / 950 78 97 - 0 Fax: +49 (0) 441 / 950 78 97 - 89

Technical Office Altdorf

ASIS GmbH Automation Systems & Intelligent Solutions Schönbuchstrasse 45 D-71155 Altdorf

Fon: +49 (0) 7031 / 494 01 51

Technical Office Lüneburg

ASIS GmbH Automation Systems & Intelligent Solutions Pulverweg 1a D-21337 Lüneburg

Fon: +49 (0) 871 / 276 76 - 0

Subsidiary China

ASIS (Wuxi) Automation Technology Co., Ltd. Wuxi Xishan Economy and Technology Development Park Bldg 1, No 99, Furong 3 Road, Xishan, Wuxi, Jiangsu, P.R. China P.C. 214000

Fon: +86 (0) 510 / 837 876 69

mail@asis-gmbh.de www.asis-gmbh.de www.electricsanding.com www.automaticsanding.com



