

HAAG + ZEISSLER Maschinenelemente GmbH

Am Steinheimer Tor 18
D – 63450 Hanau

Telefon: +49 (0) 6181 / 9 23 87 - 0
Telefax: +49 (0) 6181 / 9 23 87 - 20

E-Mail: info@haag-zeissler.de
Internet: www.haag-zeissler.de

Company profile:

Take benefit from more than 30 years of experience for Rotary Unions and Swivel Joints of the company HAAG + ZEISSLER Maschinenelemente GmbH. Whenever media must be transferred in rotating or swiveling machineparts HAAG + ZEISSLER has the solution.

In addition to manufacturing a large selection of standard rotating joints we are specializes in the development and fast production of individual solutions.

Furthermore, our product portfolio comprise swivel joints, quick connect couplings und hoses.

Manufacturing- / delivery programme:

ROTATING JOINTS



Applications:

Paper machines (calender, machine-glazing cylinders)
Rotating mixer, dryer, kneaders, tobacco processing machinery
Machine tools, electrospindles
Steel-production plants (continuous casting)
Chipboard production and chipboard processing
Rotating tables, injection moulding machines
Roofing membranes technical plants
Blow molding machinery for PET plastic bottles
Printing- and flexo- printing machines
Gold processing
Rotating moulding systems
Food processing plants
Calender for plastics and rubber
Calender for nonwoven
Textile- and leather processing machines
Wind turbines
Couplings
etc.

Please also refer to page 2!



SWIVEL JOINTS



Applications:

Articulated tongs

Filling station (chemical, petrochemical industry, etc.)

Loading stations (chemical, petrochemical industry, etc.)

Waste water purification technique (ventilation systems, rotating scraper bridges, sludge cleaning, etc.)

ACCESSORIES

- Quick connect couplings: Sizes 1/8" - 2"
- Flexible stainless steel tubes: Sizes 1/4" - 3", Stainless steel, welded, hard-soldered, parallel corrugated, twist-free with a plate of stainless steel wire
- Bearing with solid lubrication - No additional lubrication ever!

For further information please visit our website.

If you have any questions, please do not hesitate to contact us.