Delivering parts at high rates with minimal error and maximum protection.

Our goal for every Feeding System

**Innovation, Step by Step**

The demands in mass production are constantly increasing. Shorter production time and more frequent lot changes mean conversion of production, more sensitive material and coating. All these new developments require innovative solutions in the field of Automated Parts Feeding Systems.

IFSYS has the ability to adapt in the ever changing environment of the automation industry. No matter whether bars, balls, screws or entire subassembly systems need to be part of the production, IFSYS offers an optimum solution for each requirement.

**Development · Production · Service**
IFSYS has global presence on three continents, allowing for direct contact with a Feeding Technology specialist nearest to customer’s locations. As a part of the JOPP Group, IFSYS can serve the diverse needs of global customers.

IFSYS is a medium sized company that develops and produces custom machines to handle bulk materials and parts feeding throughout the manufacturing and automation industry.

Our core products are parts Feeding Systems. Our Feeding Systems are of the highest quality, with great performance, yet very competitive in price.

We are not limited to parts Feeding Systems alone, as we offer a wide array of automation products and services. Our products include, but are not limited to, palletizing, conveying, quality and dimensional checking, robot cells and integrating simple and complex automated systems.

IFSYS is a medium sized company that develops and produces custom machines to handle bulk materials and parts feeding throughout the manufacturing and automation industry.

Our core products are parts Feeding Systems. Our Feeding Systems are of the highest quality, with great performance, yet very competitive in price.

We are not limited to parts Feeding Systems alone, as we offer a wide array of automation products and services. Our products include, but are not limited to, palletizing, conveying, quality and dimensional checking, robot cells and integrating simple and complex automated systems.

IFSYS has global presence on three continents, allowing for direct contact with a Feeding Technology specialist nearest to customer’s locations. As a part of the JOPP Group, IFSYS can serve the diverse needs of global customers.

IFSYS is a medium sized company that develops and produces custom machines to handle bulk materials and parts feeding throughout the manufacturing and automation industry.

Our core products are parts Feeding Systems. Our Feeding Systems are of the highest quality, with great performance, yet very competitive in price.

We are not limited to parts Feeding Systems alone, as we offer a wide array of automation products and services. Our products include, but are not limited to, palletizing, conveying, quality and dimensional checking, robot cells and integrating simple and complex automated systems.
Linear Feeding System: **VIBROLINER®**

- Allows for most feeding rates and part variants
- All orientation track machine parts are reproducible for replacement
- Sorting tracks are exchangeable or adjustable, either partial or complete
- Reduced part transition heights allow for minimal part damage
- Linear Feeding Technology mitigates the occurrence of jamming
- Vibration adjustments available in a wide spectrum of frequency ranges

The VIBROLINER® is the heart of the technology at IFSYS. Thanks to a wide variant of sizes and many integration options, the use of VIBROLINER® in our Feeding Systems is the basis for optimum quality and reliability in part feeding. (A VIBROLINER® is a vibratory linear conveyor. The VIBROLINER® uses a pulsating electromagnet to pull against the force of flat springs in order to vibrate the surface of the conveyor.)

With the use of a VIBROLINER®, parts feeding is gentle and quiet. Compared to other linear vibratory conveyors, the VIBROLINER® has a low profile as well as the ability to utilize exchange tooling.

Feeding System: **Step Feeder**

- Technology that has been proven in time to be rugged and reliable
- Inherent in the design, Step Feeders remove small foreign debris
- Large varieties of parts can be fed, including complicated, large, heavy, and fragile
- Allows for high feeding rate with low noise pollution
- Quick startup and shutdown for ease of part model changes
- Variable discharge heights to ensure compliance with ergonomic filling heights
- Integrated hoppers available with quick emptying ability

The Step Feeder is one of the Feeding Systems that is most widely used. It’s used primarily for pre-sorting and dosed loading of our IFSYS-VIBROLINER®

The IFSYS Step Feeders as well as our other Feeding Systems are sophisticated by their design, optimal feeding rate, and high reliability. A gentle handling of the conveyor components and the lowest possible noise level are just at the center as well as the fulfillment of specific requirements.
FEEDING SYSTEMS

BALL FEEDING SYSTEMS

The IFSYS Ball Feeding Systems are designed for balls with a diameter from of 3.9 to 24 mm (other diameters upon request) and can handle up to 360 parts per minute.

SPIRAL FEEDER SYSTEMS

The IFSYS Spiral Feeder elevates parts in a continuous circular motion to a Vibration for linear sorting. This allows for high feeding rates of virtually all bulk parts.

STORAGE SYSTEMS

The IFSYS Storage Feeding Systems allows for the manual loading of multiple lanes or magazines. This type of Feeding System allows for gentle feeding of heavy and large parts that would otherwise be unable to feed automatically.

LIFT SYSTEMS

The IFSYS Lift System allows for feeding of parts at heights greater than the Step Feeder can elevate. This allows the execution of our Feeding Technology at virtually any height while maintaining gentle handling of the parts.

PALLETIZING SYSTEMS

The IFSYS Paletizing System can be customized to accommodate most cycle times and execution heights. These systems can handle most containers and product types while maintaining extremely low noise pollution.

IN FEEDING ACCESSORIES

MANUALLY OPERATED BY TILTING

ELECTROMECHANICAL TILTING SYSTEM

HOPPER WITH DUMP

CONVEYOR HOPPER WITH QUICK DISCHARGE

LOADING AND UNLOADING SYSTEMS

DETANGLING SYSTEMS

END EXECUTION ACCESSORIES

SINGLE LANE ESCAPEMENT WITH PARTS INSPECTION

MULTIPLE LANE ESCAPEMENT

HANDLING

TURNTABLE WITH INSPECTION

BLOW FEEDING WITH COMPRESSOR TECHNOLOGY

CAMERA AND IDENTIFICATION SYSTEMS

ENGINEERING, SOFTWARE DEVELOPMENT AND SWITCHGEAR CONSTRUCTION

LINEAR FEEDER VARIANTS

SOUNDPROOFING SYSTEMS

More Information about our Products online at: www.ifsys.com
We are there.
For Machine & People

- Competent and comprehensive service from design to installation and commissioning
- Assistance in choosing the most suitable system for high performance and reliability
- Product design in accordance with customers specifications
- Training of operating and maintenance personnel
- Conversion of existing Feeding Systems to an upgraded version of Feeding Technology
- Assistance with preventative maintenance and spare parts procurement


For examples of feeding applications throughout the automation industry, please visit our website: www.ifsys.com

www.ifsys.com // IFSYS
Integrated Feeding Systems
Satisfied customers who rely on IFSYS Feeding Technology:

ABB
AUDI
BMW
Bosch Rexroth
Bosch Siemens Hausgeräte
Bosch
Brose
Chrysler
Continental
Daimler
Denso
EATON
Fiat
Ford
GM/OPEL
INA Schaeffler

John Deere
Johnson Controls
KIA
Kuka
L’Oréal
Osram
Porsche
Procter & Gamble
Scania
Siemens
Skoda
Thyssen Krupp
TRW
Volvo
Volkswagen
ZF Friedrichshafen

IFSYS Integrated Feeding Systems GmbH - Germany
Am Weißen Kreuz 5
97633 Großbardorf
Tel.: +49 (0) 9766 / 94 00 98-0
Fax: +49 (0) 9766 / 94 00 98-199
contact@ifsys.com
www.ifsys.com

IFSYS North America, Inc. - North America
2240 Hwy 292
Inman, SC 29349
Tel.: +1 .864.472.2222
Fax: +1 .864.472.2232
info@ifsys.com
www.ifsys.com

Jopp Technology (Suzhou) Co., Ltd. - IFSYS China
3# plant, No. 96 Weixi Road
Suzhou Industrial Park
215122 Suzhou, Jiangsu Province
Tel.: +86 512/6936-2799
Fax: +86 512/6936-2797
china@jopp.com
www.jopp.com

A Member of the JOPP-Group