

For efficient production of powder coating. First-class feeding and extrusion technology.



>> The name Coperion is known for reliable, highquality extrusion technology for manufacturing powder coating. ZSK extruders have made a unique name for themselves with their high output capacity and long service life.

Over 40 years of experience combined with the knowledge Coperion has gained from realizing over 800 extruders is built into every ZSK system. This allows you to profit from the size of a global market leader in twin screw extruders, high production capacities with the highest quality standards in production and continuous research and development efforts. An agile team exclusively supports clients in the powder coating industry, addressing concerns and fulfilling wishes in short order.

With over 30 service locations worldwide: We are where you need us. More than 220 global service engineers and technicians are available to take care of your machines' and systems' maintenance or modernization as needed. Our spare parts warehouse is among the largest in the industry. It encompasses both Coperion original spare parts as well as those from suppliers, in their most current and earlier versions.

>EXTRUDER ASSEMBLY AT COPERION'S STUTTGART LOCATION



Advantages for you

Over 800 ZSK extruders for powder coating manufacturing installed

Over 2,500 employees at more than 30 locations worldwide

In-house design department for standard and specialized solutions with comprehensive quality management

Process engineers for individual ZSK system design depending upon powder coating formulation

Proprietary control solutions with remote servicing via Coperion ServiceBox

Production and assembly with the most modern machines, using the highest quality standards

Collection of historical data and comprehensive documentation of implemented ZSK systems

Unique test labs for testing optimal extrusion system design under production conditions

Quality is our benchmark

High quality demands drive our entire company as well as our daily activities – from continuous research and development through project management to assembly. Research and development activities at Coperion are very comprehensive, ranging from simulating various component designs, through analyzing mixing effects in the process section, to investigating the product wear caused by different screw elements. Important findings from research flow directly into new developments and process optimizations, improving service, product quality, and efficiency of twin screw extruders.

Assembly takes place in accordance with the highest quality requirements, using the newest technology and implementing proven Coperion standards for high-quality production. Quality inspection plans and factory acceptance tests enable traceability of even individual assembly and installation steps. Production of all of the extrusion systems' core components takes place in house: from barrels, screw elements and screw shafts up to switch cabinet installation.





>MODERN MACHINING CENTER FOR SCREW ELEMENT MANUFACTURING

>> ZSK twin screw extruders are flexible - residence time, screw configuration and throughput can be modified quickly and individually to specific requirements.

Excellent product quality and high throughputs

Due to its excellent mixing behavior and gentle product handling, ZSK twin screw extruders make absolutely homogeneous distribution of coating components in powder possible. Achievable high throughput rates as well as its tried-and-tested longevity make the extruder a proven success for any powder coating manufacturer.

ZSK extruder in Mv PLUS design

For processing large quantities of powder, Coperion offers the ZSK extruder in Mv PLUS design. This series combines an optimally balanced large free screw volume with high screw speeds and specific torque – ideal for top throughput rates of products with low bulk density, difficult feed intake, or high filler content.

Best components ensure longevity

The use of high-quality, proven components ensures process reliability and thus consistent product characteristics. Using individual wear protection solutions, we achieve the longevity of our extruders and even for our components with product contact. For example, screw barrels are of particular wear protective design and screw elements are made from extremely wear-resistant powder-metallurgic materials. Downtimes and maintenance are thus reduced to a minimum.



TECHNOLOGY ADVANTAGES AT A GLANCE

- > Highest throughput rates at large free screw volumes and screw speeds up to 1,200 min⁻¹
- >Long system service life with maximum reliability
- > Short cleaning times
- >Optimal feed intake of fines, i.e. using Coperion's ZS-B side feeder
- >Screw configuration modified to individual formulation for low material temperatures and very good mixing behavior for consistent product quality





Low contamination machine design

The ZSK extruder design offers smooth surface area for easier cleaning and removable covers. That allows for quick access for cleaning and maintenance and at the same time protects parts that are damageable and susceptible to dirt.



Modular design

The ZSK extruder process section consists of several barrels in which the screws rotate in the same direction. The configuration of the barrels and screw elements is individually designed for your formulation. It can be modified for future applications at any time.



ZS-B side feeder

Depending upon the properties of raw materials to be fed, it may be appropriate to use the ZS-B side feeder. It functions like a small extruder and leads even material with low bulk density into the extruder's process section with process reliability.



Feed hopper with quick-release clamps

The feed hopper is clamped to the ZSK process section with screws and is easy to detach simply by loosening the screws. Cleaning effort is reduced to a minimum.



Control systems

Coperion offers proprietary, individual solutions from standard controls to tailor-made controls for entire systems that can be integrated into existing 4.0 environments with no difficulty and standardized with numerous basic functionalities. Built-in ServiceBox enables fast, comprehensive remote servicing.



Volumetric and gravimetric feeders

Feeding takes place via volumetric or gravimetric feeders. Coperion K-Tron highly accurate feeders are accessible and are easy to clean. With their robust design, they are optimally adapted to ZSK technology and ensure constant feeding of raw materials.

Coperion GmbH

Theodorstrasse 10 70469 Stuttgart, Germany Tel.: +49 711 897-0

Fax: +49 711 897-3999

Coperion GmbH

Niederbieger Strasse 9 88250 Weingarten, Germany Tel.: +49 751 408-0 Fax: +49 751 408-200

info@coperion.com www.coperion.com

>Europe

Belgium, Luxembourg, Netherlands Coperion N.V.

Industrieweg 2, 2845 Niel, Belgium

Tel.: +32 3 870-5100 Fax: +32 3 877-0710

France

Coperion S.a.r.l.

56 boulevard de Courcerin 77183 Croissy-Beaubourg, France

Tel.: +33 164 801 600 Fax: +33 164 801 599

Germany

Coperion GmbH

Germany West Office

Industriestrasse 71a 50389 Wesseling, Germany Tel.: +49 2232 20700-10

Fax: +49 2232 20700-11

Coperion Pelletizing Technology GmbH

Heinrich-Krumm-Strasse 6 63073 Offenbach, Germany Tel.: +49 69 989 5238-0 Fax: +49 69 989 5238-25

Coperion K-Tron Deutschland GmbH

Heinrich-Krumm-Strasse 6 63073 Offenbach, Germany Tel.: +49 69 8300 899-0 Fax: +49 69 8300 9498

Coperion S.r.l.

Via E. da Rotterdam, 25 44122 Ferrara, Italy Tel.: +39 0532 7799-11 Fax: +39 0532 7799-80

Coperion S.r.I. Milan Office

Via XXV Aprile, 49 20091 Bresso (MI), Italy Tel.: +39 02 241 049-01 Fax: +39 02 241 049-22

Russian Federation, CIS

OOO Coperion

Proezd Serebryakova 14, Bld. 15. Office 219

129343 Moscow, Russian Federation

Tel: +7 499 258 4206 Fax: +7 499 258 4206

Spain, Portugal

Coperion, S.L.

Balmes, 73, pral. 08007 Barcelona, Spain Tel.: +34 93 45173-37 Fax: +34 93 45175-32

Coperion K-Tron (Schweiz) GmbH

Lenzhardweg 43/45 5702 Niederlenz, Switzerland Tel.: +41 62 885-7171

Fax: +41 62 885-7180

United Kingdom Coperion Ltd.

Coperion K-Tron Great Britain Ltd.

Unit 4. Acorn Business Park Heaton Lane

Stockport, SK4 1AS, United Kingdom Tel.: +44 161 209 4810

Fax: +44 161 474 0292

> Asia China

Coperion (Nanjing) Machinery Co. Ltd.

No. 1296 Jiyin Avenue Jiangning District Naniing 211106, PR China

Tel.: +86 25 5278 6288 Fax: +86 25 52611188

Coperion International Trading (Shanghai) Co. Ltd. Coperion Machinery &

Systems (Shanghai) Co. Ltd. Bldg. A2, 6000 Shenzhuan Road Dongjing Town, Songjiang District

Shanghai 201619, PR China Tel: +86 21 6767 9505 Fax: +86 21 6767 9108

Coperion K-Tron (Shanghai) Co. Ltd.

Building A2-A3

No. 6000 Shen Zhuan Gong Road Songjiang District 201619 Shanghai, PR China

Tel.: +86 21 6375 7925 Fax: +86 21 6375 7930

India

Coperion Ideal Pvt. Ltd.

Ideal House A-35 Sector 64 201307 Noida (U.P.), India Tel.: +91 120 4299 333 Fax: +91 120 4308 583

Japan

Coperion K.K. 4F, Leaf Square Shin-Yokohama Bldg.

3-7-3, Shin-Yokohama, Kohoku-ku Yokohama. Kanagawa 222-0033, Japan Tel.: +81 45 595 9801

Saudi Arabia

Coperion Middle East Co. Ltd.

Street # 327, Sector G, Block 2, Lot # 31 Jubail 2 Industrial City Kingdom of Saudi Arabia

Tel.: +966 13 510 4420 Fax: +966 13 510 4421

Fax: +81 45 595 9802

Singapore

Coperion Pte. Ltd. Coperion K-Tron Asia Pte. Ltd.

8 Jurong Town Hall Road #28-01/02/03 The JTC Summit

Singapore 609434 Tel.: +65 641 88-200 Fax: +65 641 88-203

Taiwan

Coperion (Nanjing) Machinery Co. Ltd. Taiwan Branch Office

5F, No. 43, Alley 115 Chung San North Road Sec. 2

Taipei, Taiwan Tel.: +886 2 2521 3580 Fax: +886 2 2521 1604

>America

South America Coperion Ltda.

R. Arinos, 1000 RBCA - Royal Business Center Anhanguera, Módulo 4 Parque Industrial Anhanguera 06276-032 Osasco - SP, Brazil Tel.: +55 11 3874-2740

Fax: +55 11 3874-2757

USA, Canada, Mexico, NAFTA Coperion Corporation

590 Woodbury Glassboro Road Sewell, NJ 08080, USA

Tel.: +1 201 327-6300 Fax: +1 201 825-6494

Coperion Corporation Wytheville Office

196 Appalachian Drive Wytheville, VA 24382, USA Tel.: +1 276 228-7717

Fax: +1 276-227-7044

Coperion Corporation **Houston Office**

7900 North Sam Houston Pkwy, West

Suite 202

Houston, TX 77064, USA Tel: +1 281 449-9944 Fax: +1 281 449-4599

Coperion K-Tron Pitman, Inc.

590 Woodbury Glassboro Road

Sewell, NJ 08080, USA Tel: +1.856.589-0500 Fax: +1 856 589-8113

Coperion K-Tron Salina, Inc.

606 North Front Street Salina, KS 67401, USA Tel: +1 785 825-1611 Fax: +1 785 825-8759

For more information about the worldwide Coperion network, visit www.coperion.com

