

Pumps Wear and Tear repairs Repairs



# Conveyance Solutions for the Food and beverage industry



For gentle pumping of highly viscous or paste-like mediums

Pumps Wear and Tear repairs Repairs

# Who we are Why WANGEN PUMPEN ?

The name WANGEN PUMPEN originates from Wangen in the Allgäu region of Germany, which is the location of the company's head office and main production site. Wangen is in the most southerly part of Germany, where the three countries Austria, Switzerland, and Germany join at Lake Constance.

Made in Germany, used worldwide. Customers trust and rely on pumps made by WANGEN PUM-PEN. It is a clear confirmation of our commitment to quality as the basis for long-term value.



Since the establishment of WANGEN PUMPEN in 1969, it has continued to expand from its beginnings as a small family business to a medium-sized company with a workforce of over 200 staff members.

Thanks to our consistent focus on the requirements of the market and our customers, our pumps are highly regarded at regional, national, and international levels.

Our quality recognition by our customers motivates us to retain and improve our company values every single day.



Headquarter building in Wangen, Germany



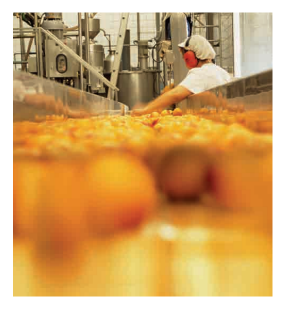
**JJ** WANGEN PUMPEN has developed exactly the solutions that we need for the food industry. Thank you. **JJ** 

# WANGEN pumps in your food or beverage company Applications

The following are typical pumping applications:

- Confections, such as chocolate, marzipan, and waffle mix
- Dairy products, such as ice cream, butter, cheese, milk, and yoghurt
- · Beverages, such as juices, beer, and wine
- Syrups or similar vicuous mediums
- Meat, such as sausages
- Fruit, such as apples, pears, melons, and raspberries
- · Vegetables, such as broccoli and cauliflower
- Baked goods, such as cookie, yeast, and whole grain dough
- Soy foods, such as tofu and soy bean oil

WANGEN pumps gently pump the products, allowing easy the processing of the smallest residual amounts and allow easy cleaning – which is especially important in the food industry – thanks to CIP (Cleaning in Place) or SIP (Sterilisation in Place) designed models. Our pump series satisfies the highest hygiene standards with EHEDG approval.



WANGEN pumps are designed to handle specific mediums and bring the pumped goods - whether chunky, viscous, sensitive to shear, or high temperature - with low pulsation to their final destination. The pump can be also used to transport the fruit and vegetable waste, which occurs during processing.



Butter blocks in the pump hopper



in the feed funnel



after pumping



Feed process in a KL100RL120-8 V4A progressing cavity pump

Pumps Wear and Tear repairs Repairs

### WANGEN pumps in use The right pump for every area of use

#### **Baking industry**

The baking industry has been able to rely on the performance of WANGEN pumps for many years. Our strength lies in customer-specific solutions.

#### Meat processing

The high degree of automation and speed of meat industry changeover are an indication of the modern meat processing industry. This requires a flexible production plant and its frequent and thoroughly cleaning.

#### Dairy industry

The market for milk products is growing and with it price pressures. Therefore, the production plant has to increasingly be automated to ensure its operation.

#### Fruit and vegetable industry

The freshness and quality of fruits and vegetables are crucial. They are processed seasonally or yearround in the most careful way possible.

#### Confectionery industry

The confectionery industry works with all kinds of ingredients, which are sometimes viscoud, sticky, chunky or sensitive to shear. Over the decades we have developed pumps for specific customers, which may even be heated to pump some the most

complicated media, in close collaboration with the confectionery industry.

#### Beverage industry



In order to survive as a beverage manufacturer in an increasingly globalised market, product mix, quality and price have to be right. This requires flexible, cost-efficient production. Our broad product spectrum also has models in the series which can optionally be equipped with CIP or SIP as well as a series with EHEDG approval.



### Service and spare parts

All original WANGEN spare parts meet the strict requirements for functionality and reliability and are made in strict accordance with the Wangen quality standards. Spare parts, such as rotors and stators, are manufactured directly at our company. In this way, you receive first-class manufacturing quality and are thus able to ensure the long service-life of your pump.

#### 4

Pumps Wear and Tear repairs Repairs

### WANGEN PUMPEN Our Solutions

WANGEN PUMPEN is able to cover the entire range with our hygienic pump series, which is necessary for processing foods and beverages.

#### Progressing cavity pump HYLINE

For hygienic conveying and dosing in the food & beverage industry. The flexible and maintenance-free joint is coated with elastomer. The design prevents sedimentation of the media to be pumped.

#### Progressing cavity pump KB-SL

The series KB-SL "Hygienic", which was developed for the dairy industry, is certified according to EHEDG guidelines.

#### Progressing cavity pump KL-SL

For liquid and solid foods. Either with one or two tangentially inclined cleaning connections. The "Hygienic" model is optional and certified according to EHEDG guidelines.

#### Immersion pump KL-TL

For pumping highly viscous media from tanks and containers. Low space requirement thanks due to the vertical construction form.

#### Hopper feed pump KL-RL

Can be optionally heated or cooled. Long standing times, high viscosity range. Automatic operation possible.

#### Hopper pump KL-RF

Can be optionally heated or cooled. Long standing times, gentle product pumping, maintenance friendly.

\*) applies for the WANGEN Twin NG 70 3-A, 104 3-A, 130 3-A



### **ROTOTEC** Pumps Wear and Tear repairs Repairs

### Extract of our List of References

| Germany  | Molasses / vinasse      |   |  |
|----------|-------------------------|---|--|
|          | Plant                   | Raw material production for bakery          |  |
|          | Product                 | Progressing cavity pump                     |  |
|          | Pump type               | 27 x KL30S 50.2                             |  |
|          | Flowrate                | 27 x 3,5-6 m³/h                             |  |
|          | Differential pressure   | up to 8 bar                                 |  |
| Spain    | Fruit juice concentrate |   |  |
| <b>.</b> | Plant                   | Beverage production                         |  |
|          | Product                 | Hygienic twin screw pump                    |  |
|          | Pump type               | 4 x Twin 130                                |  |
|          | Flowrate                | 4 x 8-27 m³/h                               |  |
|          | Differential pressure   | 6-15 bar                                    |  |
| Poland   | Processed cheese        |   |  |
| oland    |                         |   |  |
| oland    | Plant                   | Milk processing                             |  |
| oland    | Plant<br>Product        | Milk processing<br>Hygienic twin screw pump |  |
|          | Product                 | Hygienic twin screw pump                    |  |
|          |                         |   |  |





Pumps Wear and Tear repairs Repairs

### Extract of our List of References

| Germany  | Coffee grounds         |                                       |
|----------|------------------------|---------------------------------------|
|          | Plant                  | Coffee production                     |
|          | Product                | Hygienic twin screw pump              |
|          | Pump type              | 5 x Twin 130                          |
|          | Flowrate               | 5 x 5-12 m³/h                         |
|          | Differential pressure  | up to 2 bar                           |
| Slovenia | Baby food              |                                       |
|          | Plant                  | Baby food production                  |
|          | Product                | Hygienic twin screw pump              |
|          | Pump type              | 6 x Twin 70                           |
|          | Flowrate               | 6 x 3 m³/h                            |
|          | Differential pressure  | up to 4 bar                           |
| Italy    | Olive paste/olive mash |                                       |
|          | Plant                  | Olive processing                      |
|          | Product                | Hopper progressing cavity pumps       |
|          | Pump type              | above 100 x KB30 R 60.0               |
|          | Flowrate               | above 100 x 1,4-6,4 m <sup>3</sup> /h |
|          | Differential pressure  | up to 3 bar                           |
|          |                        |                                       |
|          |                        |                                       |
|          |                        |                                       |





# FOR A SUCCESSFUL PARTNERSHIP

#### Rototec AG

Luzernstrasse 224c 3078 Richigen

+41 31 838 40 00 info@rototec.ch

www.rototec.ch

### ENVIRONMENTAL INDUSTRY

Effluent, recycling, hazardous waste processing, waste-to-energy plants, biogas, sewerage systems, agriculture



Plant engineering, machine construction, process engineers, Engineers



Paper, cardboard, cellulose, ceramics, coatings, electroplating, plastics, wood products, glass, tiles

# 

Adhesives, paints, Chemicals, bitumen, latex, Oils and fats

#### THE RIGHT PUMP FOR YOUR SECTOR



Bakery and dairy products, drinks, delicatessen products, confectionery, chocolate, sugar, meat, fruit and vegetables



Sanitary items / infrastructure, fire brigade, flood control, shipping

### PHARMACEUTICALS & COSMETICS

Creams, ointments, feedstocks Animal health



Concrete manufacturing, insulation materials, Cement manufacturing, geothermal applications, tunnel construction, gravel quarries, cement products