Flottweg Separation Technology for the Production of Fruit and Vegetable Juices
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Flottweg Technology for the Production of Fruit and Vegetable Juices

Separation technology plays a prominent role in the production of juices, helping to preserve the precious natural substances of fruits and vegetables. Flottweg offers various systems as well as individual components for the efficient production of high-quality fruit and vegetable juices.

We offer individual solutions from one source, adapted to your raw material and your process – from extraction and basic clarification to fine clarification – whether your production involves direct juices, raw juices for concentrates, or a combination of different processes.

- From fruit to juice: complete processing lines, from the feed of the raw material to juice
- Optimal extraction using Flottweg separation technology assures high yields in the production of fruit and vegetable juices.
- Cost-conscious and gentle processing using belt presses, decanters and disc stack centrifuges especially adapted to the fruit juice industry as well as individually projected processing lines
- Competent and customized solutions; customer support by our projecting department, from the initial idea to the commissioning of the process line
Overview of Applications

Fruit Juices
- Apples and pears
- Berries (raspberries, redcurrants etc.)
- Cherries
- Elderberries
- Sallow thorn
- Dates
- Grapes
- Citrus fruits (juices and essential oil)
- Tropical fruits (mangos, pineapples etc.)

Vegetable Juices
- Root vegetables (carrots, beets, celery, onions etc.)
- Fruit vegetables (tomatoes, peppers etc.)

Special Products
- Herbs
- Mushrooms
- Peas
- Soya (okara)
- Coffee products
- Medicinal plants (nettles, echinacea)
- Beverages from grain mas
Scope of Supply

feed
washing
sorting
milling
belt press/decanter
pomace
disc stack centrifuge
belt press/decanter
juice
juice for the production of concentrate
The decision of which separation equipment should be used depends basically on the type of fruit or vegetable to be processed. One important selection criterion is the pulping process. Other parameters such as the particle size of the trub to be separated as well as the quantity of solids contained in the mash are also decisive.

This diagram shows a simplified overview of applications for Flottweg decanters, disc stack centrifuges and belt presses.

Another decisive factor is the maturity status of the raw material. Our project engineering department works out the solution which fits best for your process and your products.

Numerous satisfied Flottweg customers rely on our experience. Flottweg offers the right separation equipment or the best combination of components for each application.

Your Advantages

- Elaboration of individual separation technology solutions by an in-house project engineering department
- Flottweg decanters, disc stack centrifuges, Tricanters®, belt presses and systems especially adapted to the beverage industry
- Easy integration into existing processes, possible at any time
- “Made in Germany” – Flottweg centrifuges and belt presses are manufactured exclusively in Germany by skilled specialist workers
- Long experience and extensive knowledge of the use of centrifuges and belt presses for the production of high-quality products
Application and Characteristics

Decanters are used for the extraction of finely solubilized fruit and vegetable mashes. They excel in high yields and can be used flexibly for different applications.

Flottweg Decanter – No Standard but an Individual Solution

Continuous operation
- Flexibility
- Quick and gentle processing
- Hygienic due to the closed system

Adjustable impeller
- High yield also in case of changing feed conditions
- Flexible and easy adaption to various types of fruit and vegetables
- Optimum cleaning
- Automated CIP cleaning
- Juice discharge under pressure

Modular construction
- Optimal adaptation to your specific requirements (e.g. hard-facing in case of “sandy” products)
- High yield due to optimum dimensioning

Drive system Simp Drive®
- Maximum energy efficiency
- Construction developed by Flottweg and based on 25 years of experience
- Constant differential speed, also in case of high torque, resulting in high cake dryness
- Can easily be integrated into existing CIP processes
Application and Characteristics

The Belt Press is used for dewatering products containing a large quantity of solids, e.g. for extracting fruit mashess. The machine excels in high yields and a high dry substance content in the pomace.

The special design of the profile rollers and the belt alignment results in high pressure and shear stress, thus assuring a fast and efficient extraction of the product.
Application and Characteristics

Disc stack centrifuges with self-cleaning bowl are used as clarifiers for the separation of fine solids which are not desired in the final product. In case of cloudy juices, trub stability and quality are thus considerably increased. Due to the high g-forces, it is also possible to separate very fine particles.

Flottweg disc stack centrifuges can also be used as purifiers (three-phase-separation) for the production of essential oil. In this process they concentrate and purify an emulsion consisting of oil, water and solids.

Flottweg Disc Stack Centrifuge for the Clarification of Fruit and Vegetable Juices

Unique Soft Shot® discharge system
- Smooth, quiet run, no big bang during discharge
- Optional: “self-thinking” machine with trub monitoring

Made in Germany
- Sturdy and reliable design
- Low operating costs due to simple maintenance
The Example of Apple Juice

The demand for natural and untreated products is continuously increasing. Consumers attach great importance to high quality. Cloudy apple juice, for instance, should have a light color and a clear and stable turbidity. Production should be fast and continuous in order to prevent the product as far as possible from getting a brown color. These requirements can best be met by using a combination consisting of a belt press followed by a disc stack centrifuge.
### Technical data of the Flottweg belt presses*

<table>
<thead>
<tr>
<th>Type</th>
<th>BFRU 800</th>
<th>BFRU 1200</th>
<th>BFRU 1500</th>
<th>BFRU 1750</th>
<th>BFRU 2500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum capacity [t/h]</strong></td>
<td>1.5 - 4</td>
<td>4 - 8</td>
<td>8 - 12</td>
<td>10 - 15</td>
<td>17 - 25</td>
</tr>
<tr>
<td><strong>Yield [% by weight]</strong></td>
<td>78 - 84 % for all types</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Capacity and yields of Flottweg belt presses in the production of cloudy apple juices
* Data to be understood as values for cider apples which are immaculate and not overripe

### Technical data of the Flottweg disc stack centrifuges*

<table>
<thead>
<tr>
<th>Type</th>
<th>AC1200</th>
<th>AC1500</th>
<th>AC1700</th>
<th>AC2000</th>
<th>AC2500</th>
<th>AC2510</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum capacity [l/h]</strong></td>
<td>800 - 3500</td>
<td>4000 - 6000</td>
<td>4000 - 8000</td>
<td>10000 - 14000</td>
<td>15000 - 25000</td>
<td>20000 - 33000</td>
</tr>
</tbody>
</table>

* The listed figures are to be understood as guidelines. Actual capacity will depend on the individual characteristics of the feed product.
Two-Phase Juice Pressing

Due to the increasing competition on the worldwide fruit juice market, producers are always interested in obtaining the maximum yield from the raw material.

One possibility for this is post-extraction, if the pomace is not used for the recovery of pectin. With this two-phase process, it is possible to obtain yields of up to 92 percent by weight. The pomace is mixed with water vapors and, if requested, with enzymes, and extracted again after a short residence time. For this process, the Flottweg belt press is the best solution.

Flottweg decanters can also be used in combination with belt presses for the production of apple juice or juice concentrates. While the Flottweg belt press is the best solution for extraction during the first phase (high capacity and high yields as well as high quality juices), the Flottweg decanters are perfect for post-extraction, especially if the pomace is liquefied.

### Two-phase pressing

<table>
<thead>
<tr>
<th>Capacity [t/h]</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yield [% by weight]</td>
<td>88 - 92 % for all capacities</td>
<td></td>
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EXAMPLE: TWO-PHASE APPLE JUICE PROCESSING USING A BELT PRESS AND POMACE TREATMENT WITH ENZYMES
The Flottweg decanter in combination with the belt press is the best solution for the flexible processing of different types of fruits and vegetables. Besides the production of pomaceous fruit juices (such as e.g. apple juice), it is also possible to process berries and other fruits and vegetables using the same production line.

The berry mash, to which enzymes have already been added, is extracted using the Flottweg decanter. Thus high yields of juices with low turbidity content are obtained. During a second processing stage, which is optional, the solids from the decanter are extracted using a Flottweg belt press. If a system of this kind is used, it is possible to achieve yields of over 95 percent by weight.

By using a decanter and a belt press in combination, fruit juice producers can considerably enhance their capacity utilization and the cost effectiveness of their entire system.
Depending on the type of vegetable, different processing systems for juice production are used. All processes have one thing in common: due to the high risk of deterioration of the raw material as well as the high quality demands of the consumers, stringently hygienic processing is a must. Thus highly efficient separation technologies are needed which ensure fast and gentle processing of the product plus high economic efficiency.

Flottweg decanters designed especially for the production of vegetable juices assure fast, safe processing of the sensitive raw material.

Continuous extraction with little or no oxidation takes place in a closed system. The Flottweg Simp Drive® ensures constant high yields, with reduced energy input. The adjustable impeller adjusts flexibly to varying conditions of the raw material. Of course, Flottweg decanters are completely CIP capable and can easily be integrated into existing systems. Downtimes due to upgrades are thus reduced, and the hygienic advantages ensure the production of an optimum product. Thanks to individual CIP conceptions developed by Flottweg optimum integration is always possible.
Processing citrus fruits differs a lot from processing other kinds of fruits. The peel contains precious oil but also influences the taste of the juice. Thus, it does not make sense to completely mill the fruits or to press the mash.

For this reason, there are different technologies for fruit extraction; each fruit is processed individually, so to speak.

Orange juice obtained in this way contains a high quantity of trub particles after passing through extraction systems. Using centrifugal separation technology, the trub content in the juice can be adjusted.

The use of disc stack centrifuges and decanters also enables the production of juices which are very trub stable. Classification of the trub particles takes place within the centrifuge. Any undesired, coarse trub particles can be separated according to customer requirements. Thus it is possible to avoid undesired sediments in the juice.
When processing citrus fruits, essential oil is generated as a by-product. Depending on the type of fruit, between 0.5 and 2 percent by weight of this oil may be contained in the wash water.

Using Flottweg separation technology, it is possible to recover this oil from the wash water emulsion in order to use it, for example, in the food industry.

**Recovery of Citrus Peel**

Depending on the extraction system, it may make sense to think of further uses for the citrus peel beyond the usual pelletizing. It is possible to dewater the milled peels using a Flottweg belt press in order to increase extraction yields. After that, the residues can be processed to produce animal feed. Mechanical dewatering also helps save big quantities of thermal energy for drying.

The fructose contained in the press juice can be converted into alcohol via fermentation. Also during this process stage, it may make sense to separate the solids, yeast or other coagulants via centrifugal separation, e.g. using a Flottweg Sedicanter® or disc stack centrifuge before further processing.
FURTHER APPLICATIONS FOR DECANTERS IN THE FRUIT JUICE INDUSTRY

Fruit Juice from Puree

Due to the special characteristics of certain types of fruit, it is necessary to produce purees in order to be able to produce fruit juices. The so-called serum and fruit pulp are separated using centrifugal separation technology. Both products can subsequently be processed separately.

Depending on customer preferences, purees with different characteristics are often required. Depending on the desired characteristics of the final products, some customers may prefer an almost liquid puree. Other customers, however, require concentrated, almost semi-solid products. The adjustable impeller, a special characteristic of the Flottweg decanter, offers a decisive advantage: thanks to the adjustable impeller, it is possible to separate the requested quantity of pulp during operation. Thus the operator can adjust the viscosity of the puree according to customer requirements. Also undesired solids contained in the fruits due to the maturating process can be removed specifically and selectively.
Processing Retentates

The main by-products in the fruit juice industry are retentates from ultra-filtration and trub generated during the production of pure fruit juices. It is getting increasingly important to remove the solids from wash water to clean the used raw material. Centrifuges may considerably help create economic circuits within the processing lines.

One possibility for continuously processing generated trub is the use of Flottweg high capacity decanters. Due to the high g-forces within the machine, solids are efficiently separated from the liquid, resulting in optimum dewatering. It is often possible to completely avoid the use of filter aids such as kieselguhr. In any case, it is possible to considerably reduce the quantity of filter aids.

The challenging task of the decanter is to process the high quantities of solids in the feed without blocking. The high-torque Flottweg drive system Simp Drive\(\textsuperscript{®}\) ensures the exact energy supply necessary for efficient dewatering of the trub particles.

During the processing of UF-retentate, the decanter is either used in the bypass between filter and retentate circuit or after filtration to recover juice before retentate disposal.

In both cases, the decanter enables reduction of the trub content.
Guaranteed Flottweg Quality

Typical “Made in Germany” quality: We have a very clear idea about quality and do not make any compromises here. Often, our customers have to deal with aggressive substances contained in wastewater. That is why we only use rustproof and acid-resistant materials for wetted parts.

Our optimally equipped machines will withstand your demands permanently – in extreme cases 24/7.

Our strict quality controls (DIN ISO 9001:2015) as well as the ability to track all critical components provide additional product safety.

Our Service – Always Available for You!

Almost 1100 employees located globally throughout our network of more than 60 sales and service points are ready to assist you.

We not only strive to provide excellence when selecting and dimensioning our systems, but we are ready to assist you also afterward, whenever you need us – in more than 100 countries worldwide and 24/7.

Any questions? Then don’t hesitate to contact us!

We will show you how you can save costs and energy when using Flottweg separation technology. Together with our experts, we’ll discover your precise optimization potential.

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