

Yeast Plant

Propagation, Storage, Pitching

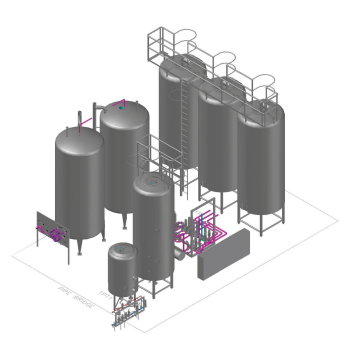


For yeast management

- Various yeast strains
- Flexible design
- Highest hygienic standard

Application

Bucher Denwel Yeast management systems ensures that highest hygienic and quality standards are maintained. Yeast is propagated in time at required concentration and volume, yeast is harvested and treated directly after fermentation, multiple yeast strains are properly stored and scheduled to make sure, that each batch is pitched with corresponding and vital yeast with no cross contamination of strains. For optimal efficiency beer is recovered from surplus yeast with our cross flow filtration plant.



A typical Yeast management includes following production operations:

- Propagation
- Pitching
- Harvesting
- Treatment
- Storage
- Beer recovery
- Sanitation and sterilization

We are strong, single source and highly qualified supplier for your Yeast management system

- Vital yeast propagation in one or multiple propagation vessels under sterile conditions with gently homogenizing and optimizing aeration
- Yeast harvest, treatment and storage
- Precise yeast pitching
- Yeast autolysis plant and yeast disposal vessels
- Beer recovery filtration plant
- CIP plant

Bucher Denwel, spol. s r.o.

K Hajum 2 155 00 Praha Czech Republic +420 270 007 400 sales@bucherdenwel.com bucherdenwel.com

Technical support

+420 737 622 100 service@bucherdenwel.com

Technical changes reserved.

Products

We develop and produce a wide range of specialized equipment and provide engineering solutions dedicated to help brewers to optimize their processes.

Combining experience and innovation we supply brewing equipment such as Filtration systems, Yeast plants, Water Deaeration, Blending, Carbonation, Dosing and Hard Seltzer systems, Dealcoholisation, CIP, Cold sterilisation, Flash Pasteurization and Beer tanks.

Services

We have a global presence. Our sales and service network is always available for you to provide consultancy, technical support and after sales service.