## YTRON® PROCESS TECHNOLOGY



### **VacuPlant®**

Dispersing, mixing, deaerating.

Modularly assembled

for specific needs



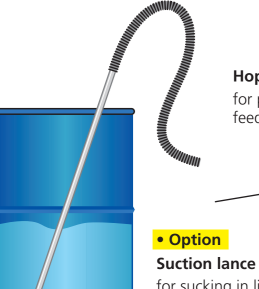
LÖSEN
MISCHEN
EMULGIEREN
HOMOGENISIEREN
SUSPENDIEREN
DISPERGIEREN
BEGASEN

DISSOLVING
MIXING
EMULSIFYING
HOMOGENIZING
SUSPENDING
DISPERSING
GASSING

# YTRON VacuPlant® with examples of individual equipment

#### Vacuum pump

for the production of air-free products under vacuum and for sucking in liquids directly into the tank



### Hopper

for powder feeding

for sucking in liquids and low density powders



#### YTRON-ZC

for lump-free dispersing of difficult to wet powders, for homogenizing and emulsifying

#### **Circulation and** discharge pump

YTRON-Y

Jet mixer for homo-

geneous and air-free

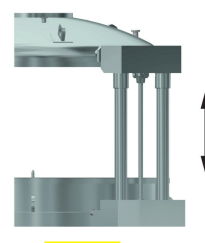
mixing and degassing

Throughput performance independent of the shear level of the YTRON ZC



#### **Anchor stirrer**

with scraper for high viscosities, for tempering with perfect temperature exchange to vessel wall and for emptying residual product



#### Option

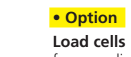
#### **Lifting device** for the cover for good accessibility



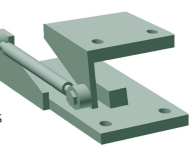
#### Option

#### **Premix vessel**

as a storage container or as a melting vessel



for recording weight of individual components and for level control



#### YTRON VacuPlant®

For the production of viscous cosmetic, chemical and food products, for dispersing, emulsifying, homogenizing, mixing and deaerating.

The system is designed according to the individual customers requirements. It is suitable for use in the food, pharmaceutical, chemical and cosmetic industries

All materials of construction generally used in the industry are available. Special materials and the required surface quality can be supplied if required.

Depending on the requirements, the products can be gently mixed or intensively sheared. The system can be operated manually or semi-automatically and can optionally be integrated into a higher-level control system.

The integrated displacement pump is used for gentle circulation, for pumping out the finished products and for cleaning (CIP).



- Batch size 10 3000 L
- Negative pressure up to approx. 100 mbar absolute
- ATEX version available
- Compact design
- Hygienic design and selection of high quality equipment
- Parts in contact with product made of stainless steel, optionally AISI 304, AISI 316L or special alloy
- With discharge pump and scraper for maximum product yield
- Optional manual or semi-automatic operation
- Graphic display and intuitive operation

For further informations please contact:

#### YTRON **Process Technology** GmbH & Co. KG

Handwerkerpark 21 · D-83093 Bad Endorf Tel. +49 (0) 80 53 /7 99 10 - 0 · Fax +49 (0) 80 53 /7 99 10 - 20 e-mail: service@ytron.com · Internet: www.ytron.com