



CCX-SERIES

Cylindro Conical Dryer / Mixer

Highlights

- › External Drive Unit
- › Heated Dust Filter
- › Stainless Steel Frame
- › Lifting Device
- › Movable Machine Design
- › Adjustable Mixing Element
- › Rotary Joint for Heated Helix
- › Electrical Cabinet with integrated HMI for dryer operation
- › Product Sampling Valve
- › Product Outlet Valve
- › FV / +4 bar Design



PHARMA



CHEMICAL



FOOD



COSMETICS



ENERGY



working for future *technology*



HMI-panel



View inside the dryer



Sectional view



Standard specification

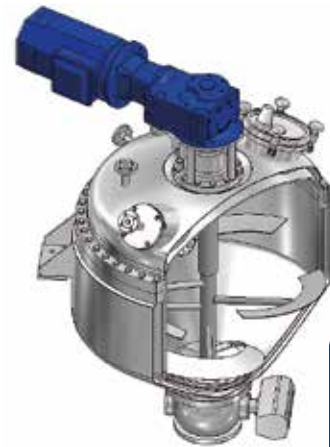
Material: SS316L, SS304 or Alloy C22
 Working capacity: 160 to 15.000 Litres
 Working temperature: -10 to + 200 °C
 Working pressure: -1 to + 4 barg

Basics

Heating / Cooling jacket
 Dust filter & reverse jet cleaning
 Ball segment discharge valve
 Sampling, CIP-spray balls

Options

Solvent recovery system
 Heating / Cooling system
 ATEX / Hazardous area
 Heated mixing agitator



BOLZ Process Technology GmbH is a leading manufacturer of machines and system solutions in the fields of mixing and drying.

The company is part of the **HEINKEL Drying and Separation Group** with its brands COMBER, BOLZ-SUMMIX, HEINKEL and JONGIA. The Group brings together more than 150 years of experience, reliability and innovative strength in filtration, centrifuge, nutsche, mixer and dryer technology.



MIXING



DRYING



summix[®]

BOLZ Process Technology GmbH

Sigmanner Weg 2
88239 Wangen im Allgäu
GERMANY

Tel +49 7522 9162-0
Fax +49 7522 9162-105
sales@bolz-summix.com
www.bolz-summix.com