





BS-miniDRY®

Laboratory System

Highlights

- Screw Motor
- Heated Filter
- Screw and Arm
- > PC Control with Recipe Managment
- Lifting Device
- Sampler
- Discharge Valve
- > Arm Motor

- Control Cabinet
- Vacuum Pump and Condenser
- Solvent Bottle
- NIR Nozzle
- Liquid and Gas Nozzle
- Balance
- Heating



















Drive Unit Injection Ring

Standard specification

Material: SS316L or Alloy C22

Working volume: Type DKL015: 0,15 to 1,5 Liter

Working temperature: $-20 \text{ to} + 120 \,^{\circ}\text{C}$ Working pressure: -1,0 to + 0,5 bargHeating/Cooling: Water / thermal oil

at 0 to 6 barg

Surface internals: Polish $Ra < 0.8 \mu m$



Basics

Heating/Cooling jacket
Insulation jacket
Dust filter
Two drives with variable speeds
Ball discharge valve
Pressure and temperature sensors
Sampler
Height adjustable support frame

Options

Hybrid stirrer with central shaft mixer
Vacuum system with solvent recovery
Heating / Cooling systems
SPS Control with Lab software
Operation via PC or Laptop
Free programmable process control
ATEX configuration
Additional options available





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.







BOLZ Process Technology GmbH

Sigmannser 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