

## Laboratory Compulsory Mixers

Small mixers, big benefits
Determine scalable results close to practise

- systematic solution finding for a sound basis for decision-making
- systematic solution finding for a sound basis for decision-making


## Ring-Pan Laboratory Mixer RIV 0.06/100

- optimum mixing of the material for demanding dispersion tasks
- application areas:
fine grain mixtures, supsensions, powder Order-No. B18600


## Double-shaft Laboratory Mixer DM 0.06/10

- optimum three-dimensional material transport for demanding mixing quality tasks
- application areas:
fine grain mixtures, suspensions, powder Order-No. B18620


## Control and Electrical Equipment - ECO

- fixed speeds for the mixing units
- operation at the control cabinet

RIV
max. drive power of mixing unit 5.0 kW
max. drive power of whirler 4.0 kW
Order-No. B18602

## DW

max. drive power of mixing unit 4.4 kW
Order-No. B18622

## Laboratory Compulsory Mixers

## Control and Electrical Equipment - BASIC

- variable speeds for mixing unit and whirler (independent only with RIV) - operation at the control cabinet


## RIV

max. drive power of mixing unit 9.5 kW max. drive power of whirler 6.5 kW

- speed range of mixing unit 10-45 rpm
- speed range of whirler 50-240 rpm Order-No. B18604


## DW

max. drive power of mixing unit 7.5 kW - speed range of mixing unit 20-111 rpm Order-No. B18624

## Control and Electrical Equipment - PREMIUM

- variable speeds for mixing unit and whirler (independent only with RIV) - operation via comprehensive control software with many options


## RIV

max. drive power of mixing unit 9.5 kW max. drive power of whirler 6.5 kW

- speed range of mixing unit $10-45 \mathrm{rpm}$
- speed range of whirler 50-240 rpm Order-No. B18606


## DW

max. drive power of mixing unit 7.5 kW

- speed range of mixing unit 20-111 rpm Order-No. B18626


## Options:

- sensor package

Order-No. B18630

- touch-display

Order-No. B18632


FORM + TEST Seidner \& Co. GmbH Zwiefalter Str 20•D-88499 Riedlingen phone: +49 (0) 7371 9302-20 • fax:-99
www.formtest.de
sales@formtest.de

