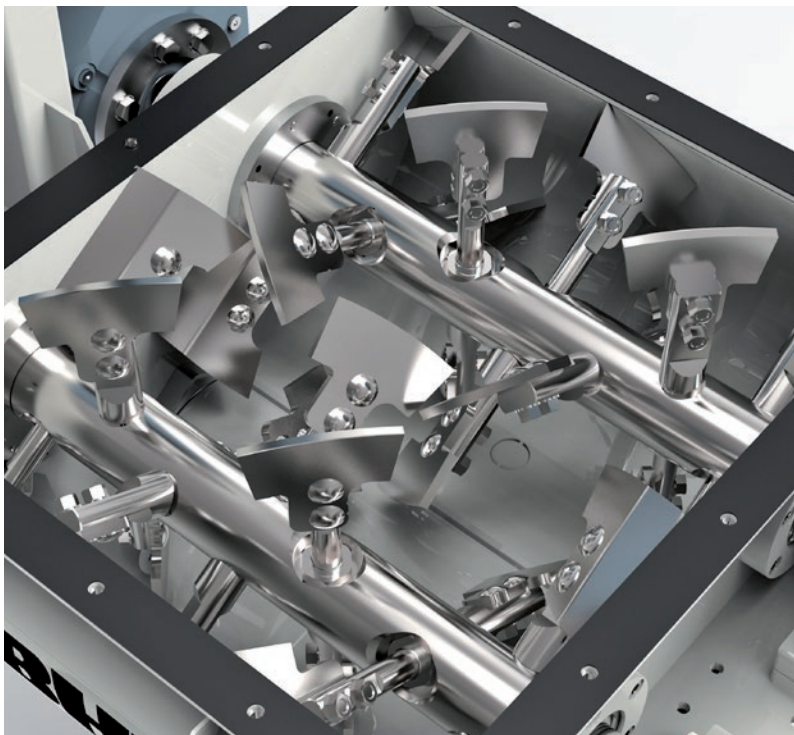


DWI 0.06/100

Intensive laboratory mixer



Small mixer, great benefit.

Determine scalable results in a practical way.

- High shear rates are combined with optimal three-dimensional mixing material transfer
- Diverse options of data collection and visualization available (temperature, speed, effective power, torque, moisture measurement)
- Scale reference and so scale-up basis to bigger mixer sizes
- Area of application: fine-grained mixture, suspensions, powder

Technical data	DWI 0.06/100
Filling capacity	100 l
Power of mixer main motor	4 x 5,5 kW = 22 kW
Range of rotation mixer	45 - 595 rpm
Dimensions mixer (L x W x H)	approx. 750 x 1.400 x 1.200 mm
Weight mixer	approx. 300 kg
Dimensions mixing station (L x W x H), incl. platform	approx. 1.600 x 1.400 x 2.000 mm
Weight mixing station, incl. platform	approx. 400 kg

LMT_03_19_en... Subject to technical modifications.