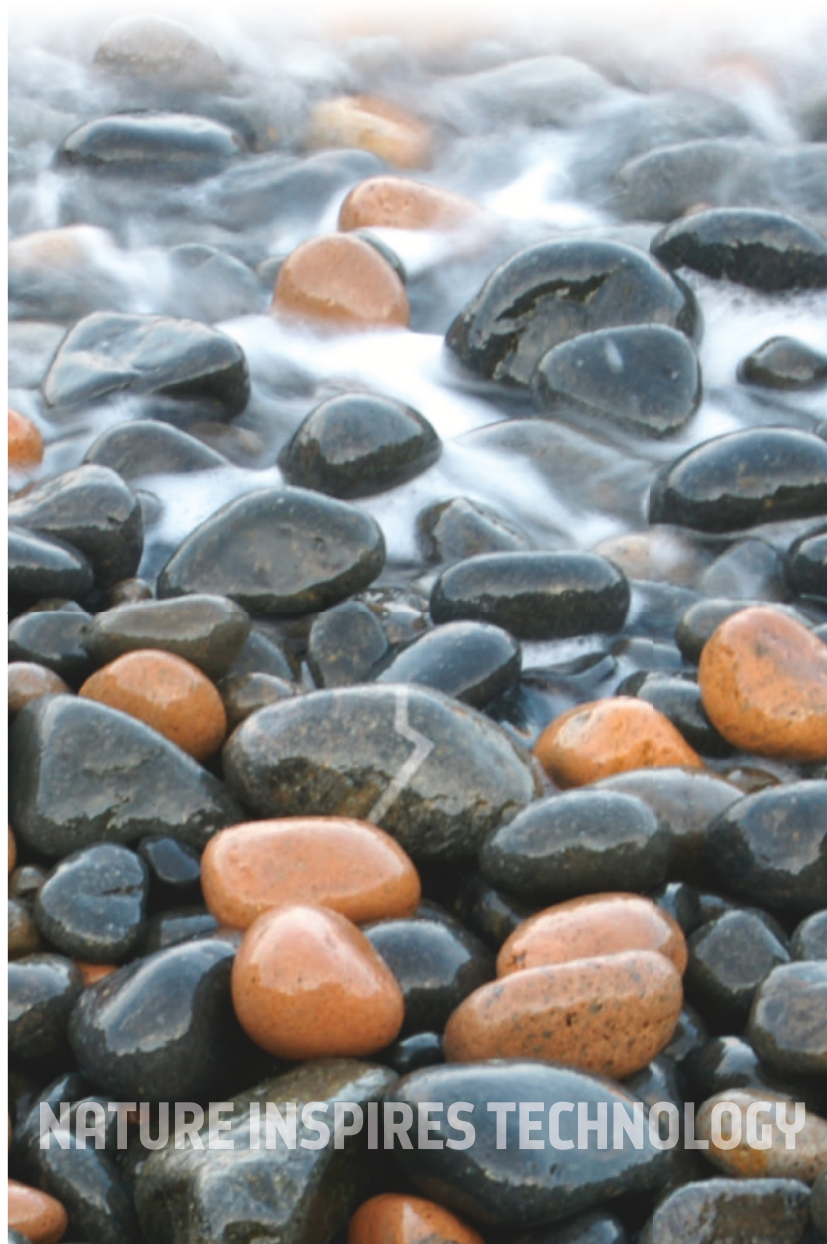




MÜLLER MECHANIK



NATURE INSPIRES TECHNOLOGY

Mass Finishing

for single part and serial production

MÜLLER MECHANIK GmbH & Co. KG

Leo-Veth-Straße 31

96215 Lichtenfels – Germany

Tel: +49 (0) 95 71/9 40 00-66

Fax: +49 (0) 95 71/9 40 00-69

Mail: info@profimaschinen.de

profimaschinen.de



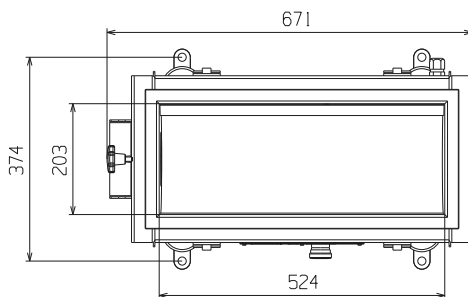
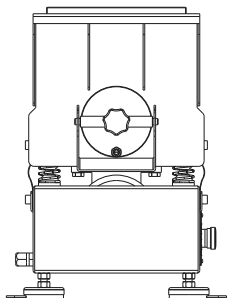
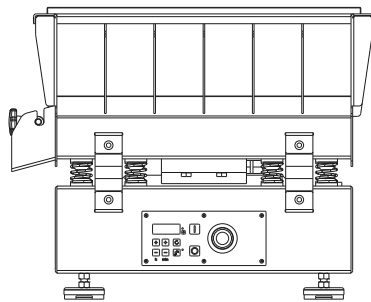
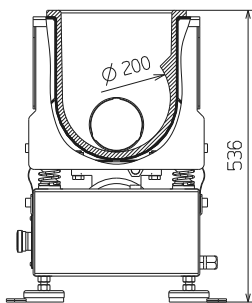
MÜLLER MECHANIK

- sturdy
- uncomplicated
- cost-efficient



■ Your entry into professionalism:

Tub Vibrator MMTV-5321



Low energy requirements:

only 0,25 kWh!

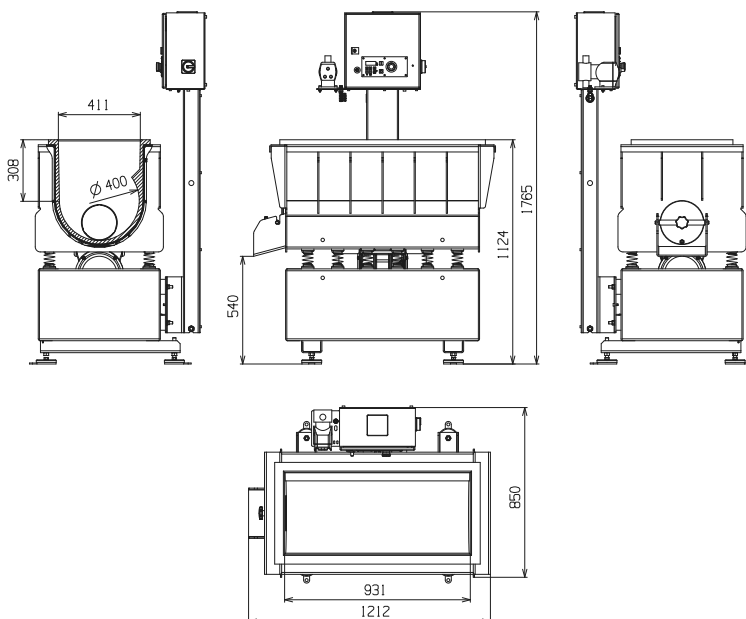
Volume:	20 dm ³
Tub inner dimensions:	520 x 200 x 270 mm
Wear lining:	Polyurethane, 10–12 mm
Maximum load:	80 kg
Empty weight:	ca. 68 kg
Operating voltage:	3N ~ 50 Hz 400/230 V
Drive power:	0,25 KW
Drive speed:	1.500 min ⁻¹

- sturdy
- uncomplicated
- cost-efficient



■ For higher volumes and larger work pieces:

Tub Vibrator MMTV-9341



Very compact and space-saving:
only 1 m² floor space!

Volume:	120 dm ³
Tub inner dimensions:	930 x 410 x 510 mm
Wear lining:	Polyurethane, 18–20 mm
Maximum load:	400 kg
Empty weight:	ca. 490 kg
Operating voltage:	3N ~ 50 Hz 400/230 V
Drive power:	1,5 kW
Drive speed:	1.500 min ⁻¹
Continuous speed control with frequency converter	

NATURE INSPIRES TECHNOLOGY

▶ The art of mass finishing:

Without manual labor

Almost all manufacturing processes result in burrs and sharp edges. These are generally unwanted and until now had to be elaborately removed by hand.

Our tub vibrators replace manual deburring and smoothing processes.

Avoid time-consuming and costly manual work in the future! With tub vibrators from Müller Mechanik you can achieve repeatable, high-quality processing results.

▶ An overview of applications:

What our machines can do for you

- | | |
|-----------------|--------------------|
| ■ Deburring | ■ Descaling |
| ■ Smoothing | ■ Derusting |
| ■ Polishing | ■ Degreasing |
| ■ Edge Rounding | ■ Pickling |
| ■ Cleaning | ■ Mirror Finishing |

▶ Let us convince you:

Try it out for yourself!

We would be happy to do a sample run with your work pieces **free of charge**. Take this opportunity to experience the performance of our tub vibrators without obligation.

Send us your work pieces or visit us in person. We are happy to welcome you!

Separation
of polishing media
and work pieces.



Dividers
provide processing
of delicate single
work pieces.



Emptying lid
made from stainless
high-grade steel.



Seamless PU lining
with indented profile
to enhance circulation of loads.
Very wear-resistant and durable.



Special absorption elements
and the perfect coordination
of individual components provide
for a very quiet operation,
without transferring vibrations to
the surface. an den Untergrund.



Work piece
before



Work piece
after

