







TUMBLER

TUMBLING, MATURING, MIXING, SALTING, THAWING AND MARINATING





















MORE INFORMATION?

TUMBLER



TUMBLING, MATURING, MIXING, SALTING, THAWING AND MARINATING

Whether tumbling, mixing or marinating, you are always perfectly equipped with Günther tumblers. The various series and models of energy-efficient and stable tumblers support you in the mechanical processing of your products. With our user-friendly "Made in Germany" machines you are investing in a stable, low-maintenance future.

YOUR BENEFITS

- ① Delicate structure
- ① Uniform colour and quick reddening
- (+) Extended shelf life
- ① Juicy and tender bite
- (+) Higher yield
- ① Reduction of shrinkage

- ① Better absorption of spices and marinades
- ① Less dripping loss
- Better coating of the product
- ① No air pockets
- Faster maturing









GPA TUMBLER

The ideal tumbler for small and medium-sized businesses

GPM MIXER

The all-rounder for mixing and marinating

GPB TUMBLER

The space-saving horizontal tumbler for industry

GPS TUMBLER

The industrial, highly efficient solution for high production output

» from **p. 28**

» from **p. 30**

» from **p. 32**

» from **p. 34**





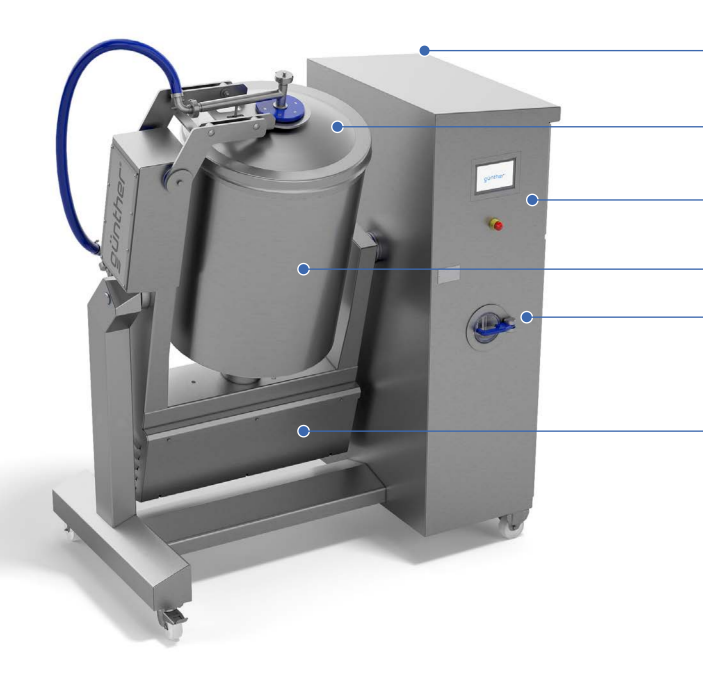














MORE INFORMATION?

T

GPA TUMBLER



THE IDEAL TUMBLER FOR SMALL AND MEDIUM-SIZED BUSINESSES

GPA 100 – 600, the tilting tumbler for small and medium-sized businesses. Perfect for tumbling, marinating and salting.

EASY OPERATION

 Automatic lid opening and closing system from GPA 200 model

NUMEROUS COMBINATION POSSIBILITIES

Rotating drum with automatic infinitely variable pivoting mechanism

FULL PROCESS CONTROL

- All process parameters are freely programmable via the MC2R control unit
- Most accurate temperature monitoring

DIFFERENT PRODUCT PROCESSING POSSIBILITIES

• Two directions of rotation for intensive and gentle tumbling or marinating

VISUAL SAFETY DEVICE

• Sight glass for monitoring the vacuum unit

ENERGY-EFFICIENT COOLING TECHNOLOGY

4-layer drum insulation for a constant temperature level

	GPA 100	GPA 200	GPA 300	GPA 600	
Drum volume in I	100	200	300	600	
Filling degree in % (depending on product)	70	70	70	70	
Dimensions in mm (length/width/height)	1000/1220/1400	2160/1730/2300	2160/1730/2300 2250/1950/2300		
Connection values (standardised)			2.5 kW, 16 A, 400 V, 3 PH/N/PE	4 kW, 16 A, 400 V, 3 PH/N/PE	



















MORE INFORMATION?

Ī

GPM MIXER



THE ALL-ROUNDER FOR MIXING AND MARINATING

GPM 100 – 600, the tilting tumbler with different mixer arms for small and medium-sized businesses. Perfect for marinating, mixing, salting.

EASY OPERATION

• Automatic lid opening and closing system from GPM 300 model

CONTROLLABLE VACUUM

• Integrated vacuum pump for interval or continuous vacuum

HIGH CAPACITY

 High loading of to 70% of the container volume

APPLICATION-SPECIFIC MIXING ARM

• Gentle or intensive, depending on product requirements

	GPM 100	GPM 200	GPM 300	GPM 600	
Drum volume in l	100	200	300	600	
Filling degree in % (depending on product)	70	70	70	70	
Dimensions in mm (length/width/height)	1600/1320/2000	1800/1550/2340	2100/2050/2450	2400/2150/2850	
Connection values (standardised)	1.5 kW, 10 A, 230 V, 1 PH/N/PE	3 kW, 16 A, 400 V, 3 PH/N/PE	3 kW, 16 A, 400 V, 3PH/N/PE	4.5 kW, 16 A, 400 V, 3PH/N/PE	



















MORE INFORMATION?

Ī

GPB TUMBLER



THE SPACE-SAVING HORIZONTAL TUMBLER FOR INDUSTRY

The space-saving industrial tumbler with high performance for a perfect end product of the highest quality

SOPHISTICATED BAFFLE TECHNOLOGY

• Asymmetrical baffles for better product processing and loading/unloading

VISUAL SAFETY DEVICE

• Sight glass for monitoring the vacuum unit

REDUCED MAINTENANCE

• Central lubrication of all essential components

ENERGY-EFFICIENT COOLING TECHNOLOGY

• 4-layer drum insulation for a constant temperature level

THE SPACE-SAVING VARIANT

• Perfectly suited for low ceiling

	GPB 600	GPB 1500	GPB 2200	GPB 4000	GPB 5500	GPB 7000	GPB 10000
Drum volume in I	600	1500	2200	4000	5500	7000	10000
Filling degree in % (depending on product)	55	55	55	55	55	55	55
Dimensions in mm (length/width/height)	2000/1000/ 1500	2950/1710/ 2040	3000/2070/ 2140	3550/2070/ 2140	3950/2100/ 2330	4250/2200/ 2400	4750/2400/ 2600
Connection values (standardised)	1,2 kW,16 A, 400 V, 3 PH/N/PE	4 kW,16 A, 400 V, 3 PH/N/PE	5 kW, 32 A, 400 V, 3 PH/N/PE	5.5 kW, 32 A, 400 V, 3 PH/N/PE	9 kW, 32 A, 400 V, 3 PH/N/PE	19 kW, 63 A, 400 V, 3 PH/N/PE	24 kW, 63 A, 400 V, 3 PH/N/PE





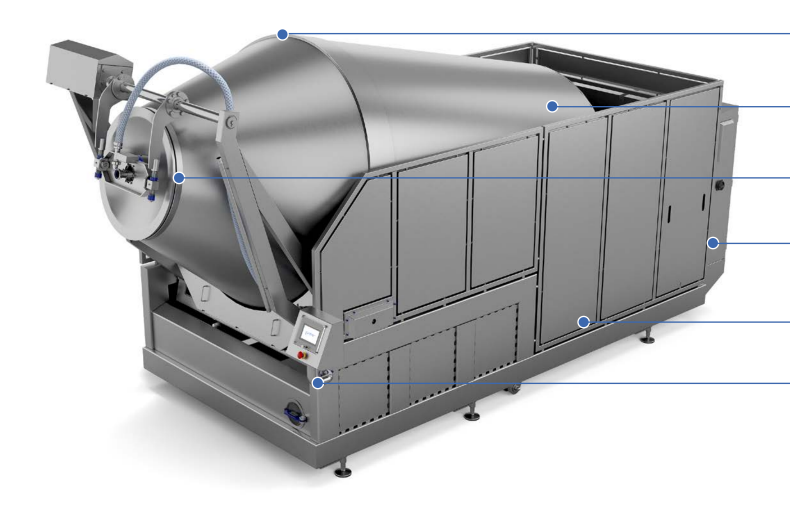














MORE INFORMATION?

Ī

GPS TUMBLER



THE INDUSTRIAL, HIGHLY EFFICIENT SOLUTION FOR HIGH OUTPUTS

The tilting, compact, complete solution for industrial needs for even the highest requirements.

HIGHEST ACCURACY

 Weighing cells for batch monitoring – recording possible using Günther Pilot software

EFFICIENT DRUM COOLING

• 4-layer drum structure for highly effective cooling

FASTER LOADING

• Larger product in-feed opening for optimised loading and unloading times

MAXIMUM PROTECTION OF SENSITIVE COMPONENTS

• Encapsulated construction: Box-in-box system

CONTINUOUS PRODUCT COOLING

• Cooled baffles until product discharge

FULL PROCESS CONTROL

- All process parameters are freely programmable via the MC2R control unit
- Most accurate wireless temperature monitoring

	GPS 900	GPS 1250	GPS 2500	GPS 3000	GPS 5000	GPS 7500	GPS 10000
Drum volume in I	900	1250	2500	3000	5000	7500	10000
Filling degree in % (depending on product)	70	70	70	70	70	70	70
Dimensions in mm (length/width/height)	3560/1785/ 2300	4350/1930/ 2600	5200/2120/ 3000	3619/2095/ 2893	5880/2450/ 3600	6750/2600/ 3870	7500/2670/ 4300
Connection values (standardised)	4,5 kW, 32 A, 400 V, 3 PH/N/PE	5.5 kW, 32 A, 400 V, 3 PH/N/PE	7.5 kW, 63 A, 400 V, 3 PH/N/PE	7,5 kW, 63 A, 400 V, 3 PH/N/PE	11 kW, 63 A, 400 V, 3 PH/N/PE	19 kW, 63 A, 400 V, 3 PH/N/PE	24 kW, 63 A, 400 V, 3 PH/N/PE



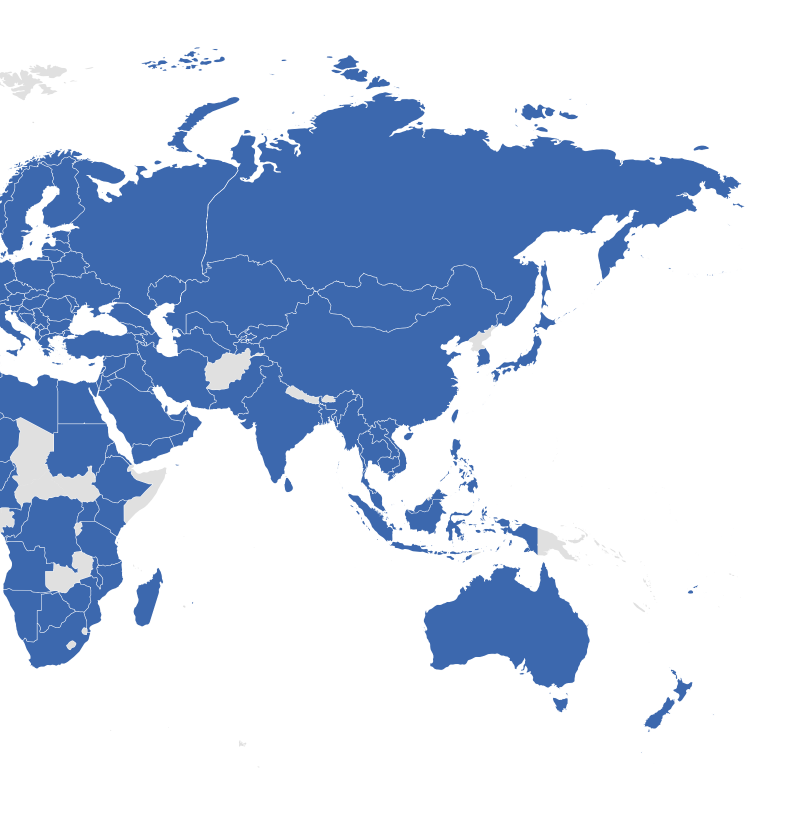
82



PARTNER/SERVICE

GET IN CONTACT

Right where your are – through our partner network, we are present in 105 countries. This means that we can provide you with the best possible support in all matters. We look forward to achieving our common goal with you: EXCELLENCE IN PROCESSING!





FOOD TECHNOLOGY FOR THE FINEST





Günther Maschinenbau GmbH

Einsteinstrasse 3–5 64859 Eppertshausen info@gmb-fm.de Tel: +49 6071 9878-0