

VACUUM FILLER& PORTIONING SYSTEMS



UNIVERSAL FORMING MACHINE

SHAPING IN PERFECTION

UFM 300 - Universal shaping machines by REX-Technologie

The various models of the UFM 300 series are the ideal forming machines for all fresh meat and convenience food products. The various options for the UFM 300 make the machine the simplest way to shape all types of hamburgers, meatballs and dumpling products, and enable it to be operated as an attachment with all REX filling machines.

BURGER SHAPING





DUMPLING SHAPING





ĆEVAPČIĆI SHAPING













UFM 300-1 – a single-row dumpling shaper for perfect forming

The uncomplicated and automated way to shape dumplings. The form cutter mounted directly to the conveyor belt guarantees exact portioning and the form roller beneath creates the ideal shape. The rounded dumplings are then placed onto the conveyor belt. The form rollers are available in various diameters for a range of dumpling sizes. Beautifully round dumplings can be created from meat, potato, bread and various other food products.

Optional UV sterilisation for the FB 300 conveyor belt guarantees the highest possible level of bacterial eradication thus enhancing hygiene standards, giving machine suitability in high risk environments.

An attachment for producing ćevapčići is also available.

Flexible thanks to various form roller diameters



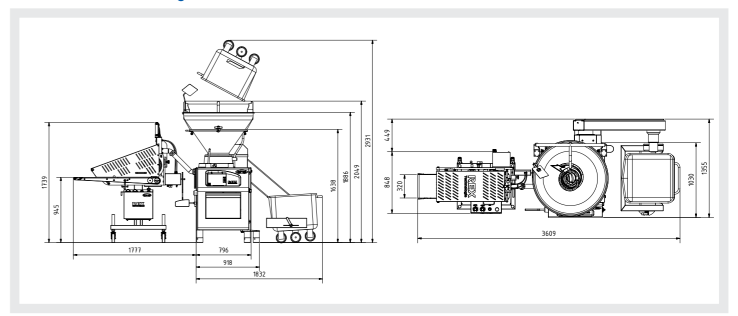
Essential a form roller for shaping



Technical details

Machine types	RVF 300, 400, 700, 900
Form rollers	from 20 to max. 60 mm
Portioning performance	up to max. 150 portions/min
	(depending on size)
Conveyor belt dimensions	length 1260 mm, width 320 mm
Supply voltage	230 volts + PE
Compressed air consumption	2 m³/h, 6 bar
Net weight	220 kg

■ Dimensioned drawing UFM 300-1









UFM 300-2 / 300-3 / 300-4 the industrial dumpling forming solution

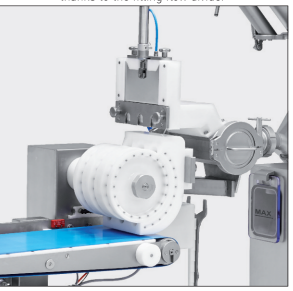
These provide an uncomplicated and automated way to shape dumplings. The filling flow divider separates the portions into several rows. The form cutter mounted directly to the conveyor belt guarantees exact portioning and the form rollers beneath create the ideal shape. The rounded dumplings are then placed onto the conveyor belt.

The form rollers are available in various diameters for all sizes of dumpling. Beautifully round dumplings can be created from meat, potato, bread and various other food products.

Optional UV sterilisation for the FB 300 conveyor belt guarantees the highest possible level of bacterial eradication thus enhancing hygiene standards, giving machine suitability in high risk environments.

Exact portioning

thanks to the filling flow divider



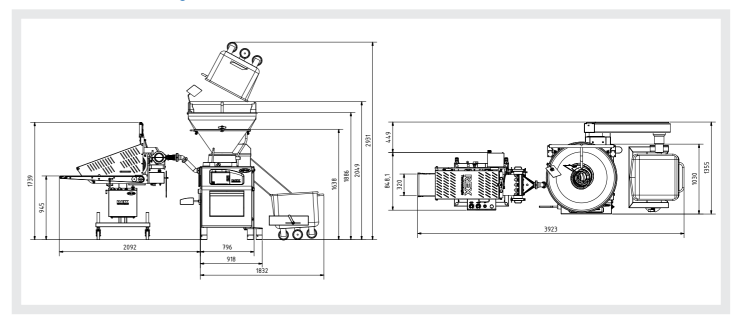
High performance thanks to multi-row form rollers



Technical details

Machine types	RVF 300, 400, 700, 900
Form roller diameter	from 20 to max. 60 mm
Portioning performance	up to max. 600 portions/min
	(depending on the number
	of form rollers and size)
Conveyor belt dimensions	length 1260 mm, width 320 mm
Supply voltage	230 volts + PE
Compressed air consumption	2 m³/h, 6 bar
Net weight	max. 270 kg (depending on model)

■ Dimensioned drawing UFM 300-2 / 300-3 / 300-4





REX

UFM 300-5 – the perfect "home-made" burger

The new UFM 300-5 hamburger shaper is the optimal machine-based solution for producing hamburgers using the low-pressure process. The pneumatic form cutter directly linked to the REX filling machine cuts the portions, which are placed on the conveyor belt. The portions are then pressed into perfect "home-made" burgers via the form belt with optimal dimensional stability.

The water spraying unit prevents the product sticking to the blade or conveyor belts. An optional imprint roller can be mounted to the end of the conveyor belt to structure the burger surface.

Optional UV sterilisation for the FB 300 conveyor belt guarantees the highest possible level of bacterial eradication thus enhancing hygiene standards, giving machine suitability in high risk environments. An attachment for producing ćevapčići is also available.

Effective pneumatic form cutter



"Home-made" using the form belt



Optional texturing roller

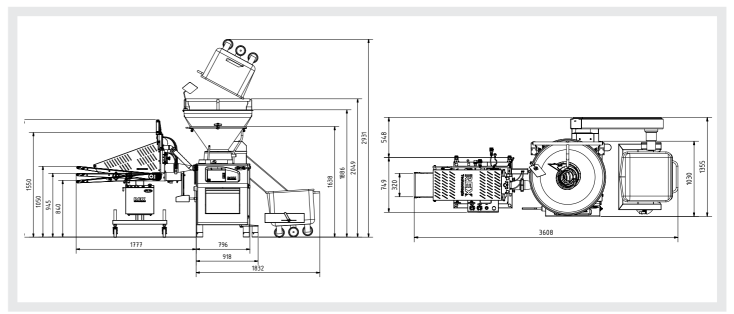
Technical details

Machine types	RVF 300, 400, 700, 900
Burger sizes	from 50 to max. 100 mm
	in 10 mm increments
Portioning performance	up to max. 150 portions/min
	(depending on size)
Conveyor belt dimensions	length 1260 mm, width 320 mm
Supply voltage	230 volts + PE
Compressed air consumption	2 m³/h, 6 bar
Water consumption	0,5 l/min, only drinking water
Net weight	210 kg

nn_5



■ Dimensioned drawing UFM 300-5









UFM 300-6 – the universal shaping wizard

The UFM 300-6 is the universal solution for hamburger and dumpling production in combination with the REX filling machine. The modular structure enables a wide variety of products to be processed and shaped in a simple and economical way.

The new hamburger shaper is the optimal machine-based solution for producing hamburgers using the low-pressure process. The pneumatic form cutter cuts the portions. The portions are then pressed into perfect "home-made" burgers via the form belt with optimal dimensional stability. The water spraying unit prevents the product sticking to the blade or conveyor belts. An optional imprint roller can be mounted to the end of the conveyor belt to structure the burger surface.

By converting the form cutter for dumpling production, the form roller is able to shape single rows of beautifully round dumplings. The form rollers are available in various diameters for a range of dumpling sizes. Beautifully round dumplings can be created from meat, potato, bread and various other food products.

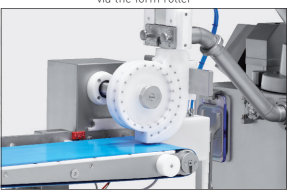
Optional UV sterilisation for the FB 300 conveyor belt guarantees the highest possible level of bacterial eradication thus enhancing hygiene standards, giving machine suitability in high risk environments.

An attachment for producing ćevapčići is also available.

Technical details

Machine types	RVF 300, 400, 700, 900
Burger sizes	from 50 to max. 100 mm in 10 mm increments
Portioning performance	up to max. 150 portions/min (depending on size)
Form roller diameter	from 20 to max. 60 mm
Conveyor belt dimensions	length 1260 mm, width 320 mm
Supply voltage	230 volts + PE
Compressed air consumption	2 m³/h, 6 bar
Water consumption	0,5 l/min, only drinking water
Net weight	260 kg

Dumpling shaping via the form roller



Burger shaping

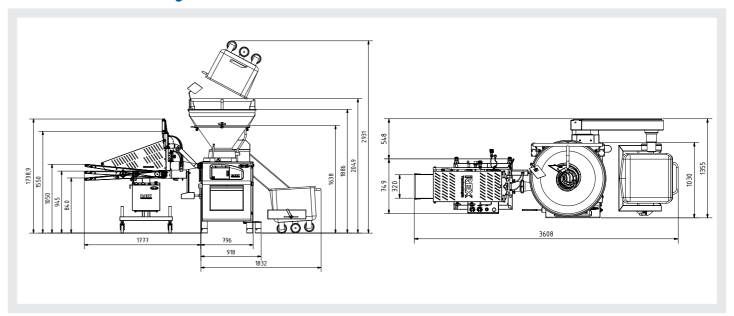
via the form cutter and form belt



Optional texturing roller



■ Dimensioned drawing UFM 300-6





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