

InventAgri, Italy

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06.0 Butter and dairy spreads.

Butter and dairy spreads are two different types of spreads made from dairy products.

Butter is a product made from churning milk or cream. It has a high fat content and a rich, creamy flavor. Butter can be used for cooking, baking, or spreading on bread or toast.

Dairy spreads, on the other hand, are usually made from a blend of butter and vegetable oils, such as canola or soybean oil.

They often have a lower fat content than butter and may be marketed as a healthier alternative to butter. Dairy spreads can be used in the same way as butter but may have a slightly different taste and texture.

It's important to note that some dairy spreads may contain trans fats, which have been linked to an increased risk of heart disease. When choosing a dairy spread, look for one that is labeled as "trans fat-free" and check the ingredient list to make sure it doesn't contain any partially hydrogenated oils.

Technical data.

Qty	ID	Descrription	Price - €	Total - €
	ZE-010	ELECTRIC BUTTER CHURN Butter production capacity: 6-8 Kg/h (aprox.) Total capacity: 10 I. / Useful capacity: 1-4 I.		
		All parts in contact with the food are made of stainless steel AISI 304. Current supply: 220V / 50-60 Hz Power: 0,12 KW		
	ZE-032	ELECTRIC BUTTER CHURN Butter production capacity: 20-30 Kg/h (aprox.) Total capacity: 32 I. / Useful capacity: 2-15 I. All parts in contact with the food are made of stainless steel AISI		

Power: 0,45 KW

ZE-060 **ELECTRIC BUTTER CHURN**

Butter production capacity: 50 - 75 Kg/h (aprox.) Total capacity:

60 l. / Max. Useful capacity: 25 lt.

304. Current supply: 220V / 50-60 Hz

All parts in contact with the food are made of stainless steel AISI

304. Variable speed by Inverter: 45-150 rpm Current supply: 230V / 1 / 50 Hz Power: 0,75 KW

Dimension: 45x72x55 cm



ZE-100 ELECTRIC BUTTER CHURN

Butter production capacity: 100 - 150 Kg/h (aprox.) Total

capacity: 100 l. / Max. Useful capacity: 50 lt.

All parts in contact with the food are made of stainless steel AISI

304. Variable speed by Inverter: 45-150 rpm Current supply: 230V / 1 / 50 Hz Power: 1,1 KW

Dimension: 52x88x62 cm

ZE-200 ELECTRIC BUTTER CHURN

Butter production capacity: 200 - 300 Kg/h (aprox.) Total

capacity: 200 l. / Max. Useful capacity: 100 lt.

All parts in contact with the food are made of stainless steel AISI

304. Variable speed by Inverter: 45-150 rpm Current supply: 400V / 3N / 50 Hz Power: 1,9 KW

Dimension: 60x119x75 cm

ZI-100 BUTTER CHURN

Vat capacity: Lt. 100 Usable capacity: Lt. 35 Power: 0,37 KW

Vat made of AISI 304 stainless steel.

Protection cover made of cast iron painted with special

washable anti-acid paint.

The interior of the churn has undergone a special treatment to prevent butter sticking to the walls.

The vat is mounted on ball bearings and is supplied with the following: glass inspection hole for observing the various butterforming stages. large stainless steel hatch with hermetically sealed locking.

tap for pouring off whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-150 BUTTER CHURN

Vat capacity: Lt. 150 Usable capacity: Lt. 55 Power: 0,37 KW Vat made of AISI 3404 stainless steel.

Protection cover made of cast iron painted with special washable anti-acid paint.

The interior of the churn has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter-making process.

large stainless steel hatch having hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated . Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.



ZI-200 BUTTER CHURN

Vat capacity: Lt. 200 Usable capacity: Lt. 70 Power: 0,37 KW Vat made of AISI 304 stainless steel.

Cast iron protection cover is painted with a special washable anti-acid paint. The churn interior has undergone a special treatment to prevent the butter from sticking to the walls. The vat is mounted on ball bearings and is supplied with:

glass inspection hole for observing the various stages of the butter making

process:

large stainless steel hatch having hermetically sealing lock. tap for pouring off the whey

All gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-400 BUTTER CHURN

Vat capacity: Lt. 400 Usable capacity: Lt. 140 Power: 1,5 KW AISI 304 stainless steel tub. Base of AISI 304 stainless steel The vat interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and supplied with: glass inspection hole for observing the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off whey.

All the gears are mounted on ball bearings and are oil bath lubricated Complete anti-accident safety system conforming to FII norms

Complete with those spares having major wear and tear.

ZI-600 BUTTER CHURN

Vat capacity: Lt. 600 Usable capacity: Lt. 220 Power: 2 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearing and supplied with:

glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock; tap for pouring off the whey.

All gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-800 BUTTER CHURN

Vat capacity: Lt. 800 Usable capacity: Lt. 300 Power: 2 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath



lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-1000 BUTTER CHURN

Vat capacity: Lt. 1000 Usable capacity: Lt. 380 Power: 3 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-1500 BUTTER CHURN

Vat capacity: Lt. 1500 Usable capacity: Lt. 520 Power: 4 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.



ZI-2000 BUTTER CHURN

Vat capacity: Lt. 2000 Usable capacity: Lt. 750 Power: 5.5 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-3000 BUTTER CHURN

Vat capacity: Lt. 3000

Usable capacity: Lt. 1100 Power: 7.5 KW

Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with:

glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

ZI-800/1 BUTTER CHURN

Vat capacity: Lt. 3000 Usable capacity: Lt. 1100 Power: 7.5 KW Vat made of AISI 304 stainless steel. Base made of AISI 304 stainless steel.

Churn interior has undergone a special treatment to prevent the butter from sticking to the walls.

The vat is mounted on ball bearings and is supplied with: glass inspection hole to observe the various stages of the butter making process;

large stainless steel hatch with hermetically sealing lock. tap for pouring off the whey.

All the gears are mounted on ball bearings and are oil bath lubricated. Complete anti-accident safety system conforming to EU norms.

Complete with those spares having major wear and tear.

CRB-800 BUTTER COLLECTION TROLLEY FOR ZI-600 and ZI-800

In AISI 304 stainless steel



CRB-1000 BUTTER COLLECTION TROLLEY FOR ZI-1000 CHAM

Internal dimensions: 1520 x 820 x h220 mm

External dimensions: 1600 x 900 x h260 mm (including wheels)

In AISI 304 stainless steel

PB-100 SEMI-AUTOMATIC BUTTER SHAPING MACHINE

For making rectangular slabs or rolls of butter in 50, 125, 250,

500 and 1000 gr. sizes.

Completely made of AISI 304 stainless steel. Complete with a

choice of No 1 mould.

An automatic device for beginning and stopping each cut.

Electric power: 0,75 KW.

PB-100/1 EXTRA MOULD FOR BUTTER SHAPING MACHINE

For making rectangular slabs or rolls of butter in 50, 125, 250,

500 and 1000 gr. sizes.

\$B-025 WOOD BUTTER MOULD

Capacity: 0,25 Kg

SB-050 WOOD BUTTER MOULD

Capacity: 0,40Kg

OP-100 PEDAL-OPERATED EYELET-MAKING MACHINE FOR

BUTTER WRAPPING

Stand made of engineering cast iron, pedal of spheroidal graphite cast iron, frame of painted iron, hardboard work top

fitted with formica surface.

May be set up for any type of eyelet (to specify). Weight: 25 kg.

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