



Milking System Parts & Livestock Equipment

[www.oncelmak.com](http://www.oncelmak.com)

# MILKING MACHINES CATALOG

---

Be Previleged with

  
Because You,  
deserve it...



#oncelmakina

.23



Founded in 2003 by Mr.Mehmet Oncel as "Oncel Makina", today a family business, based at Mustafakemalpasha, Bursa, is ran by Mr. Mehmet's son Mr.Remzi Oncel as "Oncel Makina San. ve Tic. Ltd. Sti."

Oncel Makina manufactures mobile milking machines, milking system parts and livestock equipment for cows, goats and sheep. All of our products are made of food grade raw materials.

Oncel Makina is proud to inform you about the care and responsibility the company shows in order to endure the fruitful collaboration with its highly esteemed customers and partners. During 15 years of Oncel Makina's functioning the company manufactures and delivers complete and high quality milking machines and spare parts.

## Why Oncel?

Innovation

We are a company which is open to innovation , which follows to innovations and which is adding the new products to it's product range.

## Business Network

We have sale points in every city of Turkey and we are exporting many foreign countries. Also for understanding to expectations and needs of our customers, for providing quality products and services to our customers and for remaning as most esteemed supplier of our customers, our service vehicles are at your service.

## Portfolio

Thus, in this sector by having %80 of Turkish Market and by exporting many countries, we proved our company in both domestic and overseas markets as a company which is a brand and as a company which does not compromise from the quality.



Be Previleged with

**Oncel**<sup>®</sup>

**Because You,**  
deserve it...







# Contents

---

**1** Cow Milking Machines

**2** Sheep & Goat Milking Machines

**3** Fixed System Milking Machines

**4** Milking Parlours

**5** Milking Machines Chassis



**Oncel**<sup>®</sup>

Cow Milking Machines

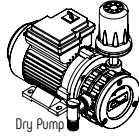
1

[www.oncelmak.com](http://www.oncelmak.com)

- Milking liners are the only parts that touches to your animal so you need to pay more attention for the liners. We always offer our valuable business partners to change the rubber liners every 6 months ( 1000 hours usage ) and silicone liners every 11 months ( 1500 hours usage )
- Pulsation rate must be 60/40 for cow milking.
- Before and after milking process ,teats must be cleaned.
- For the production of 1 liter of milk with 4% fat, the cow needs 4-5 liters of water.
- Milk should be cooled to 4-5 C within 2 hours at the latest.
- Allowing animals to drink fresh and clean water whenever they want provides the opportunity to increase milk yield in cows.
- The milking machine is in teat less than necessary or Too much causes of mastitis.
- A cow can consume feed around 4 kg in total during milking.
- If no precautions are taken against the summer heat, both pregnancy rate and milk yield decreases.
- It must be given bright places and environment at least 16 hours for the cows.

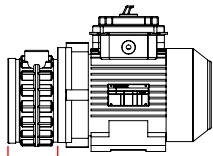
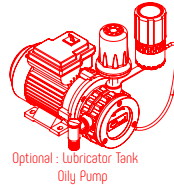
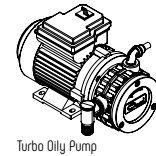
**DRY** **ÖC. 1000**

**SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**

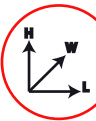


**OIL** **ÖC. 1000-A**

**SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**



70 mm



Gasoline Engine  
ÖC.1000/B (Dry)  
ÖC.1000/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160/180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



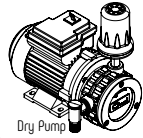
Container  
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





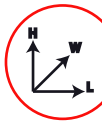
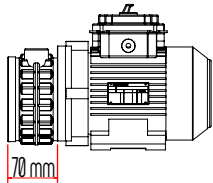
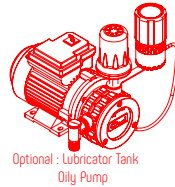
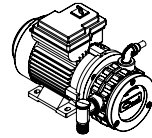
**DRY ÖC. 1001**

**SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



**OIL ÖC. 1001-A**

**SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



Gasoline Engine  
ÖC.1001/B (Dry)  
ÖC.1001/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160/180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

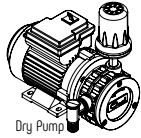
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





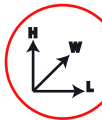
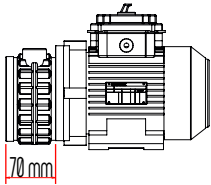
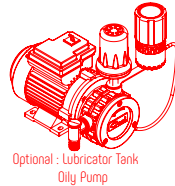
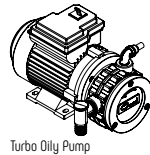
**DRY ÖC. 1002**

**DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**



**OIL ÖC. 1002-A**

**DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**



Gasoline Engine  
ÖC.1002/B (Dry)  
ÖC.1002/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 100cm  
Height : 102 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 40 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



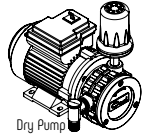
Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



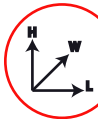
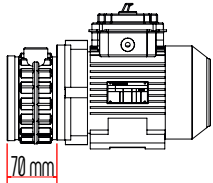
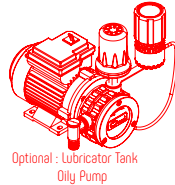
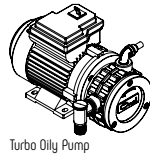
**DRY** **ÖC. 1003**

**DOUBLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



**OIL** **ÖC. 1003-A**

**DOUBLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



Gasoline Engine  
ÖC.1003/B (Dry)  
ÖC.1003/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 100 cm  
Height : 102 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 40 Lt  
Type : Stainless Steel  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag

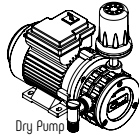


Container  
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



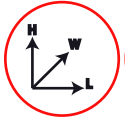
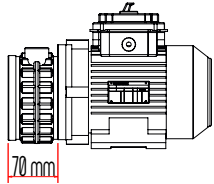
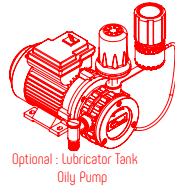
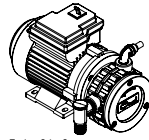
**DRY ÖC. 1008**

**DOUBLE MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**



**OIL ÖC. 1008-A**

**DOUBLE MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
COW MILKING MACHINES**



Gasoline Engine  
ÖC.1008/B (Dry)  
ÖC.1008/C (Oil)

## Product Specifications

### Chassis

Width : 90 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 2 pcs.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



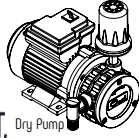
Container  
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





**DRY ÖC. 1009**

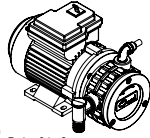
**DOUBLE MILKING UNIT,  
DOUBLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



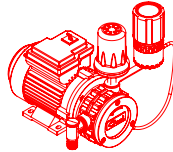
Dry Pump

**OIL ÖC. 1009-A**

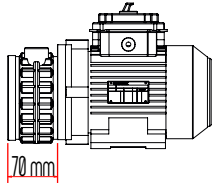
**DOUBLE MILKING UNIT,  
DOUBLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES**



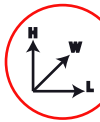
Turbo Oily Pump



Optional : Lubricator Tank  
Oily Pump



70 mm



Gasoline Engine  
ÖC.1009/B (Dry)  
ÖC.1009/C (Oil)

## Product Specifications

### Chassis

Width : 90 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 2 pcs.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, C  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



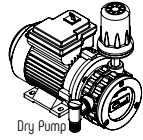
Container  
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO Type

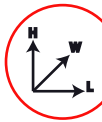
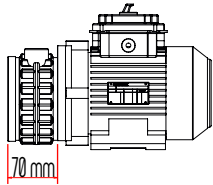
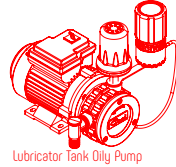
**DRY** ÖC. 1000-1

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



**OIL** ÖC. 1000-1/A

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



## Product Specifications

### Chassis

Width : 53 cm  
Length : 82 cm  
Height : 97 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)

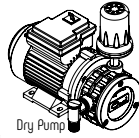




## ECO Type

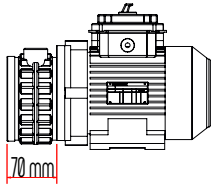
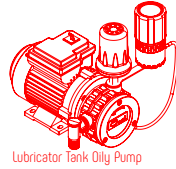
**DRY ÖC. 1001-1**

SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



**OIL ÖC. 1001-1/A**

SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



## Product Specifications

### Chassis

Width : 53 cm  
Length : 82 cm  
Height : 97 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



### Container

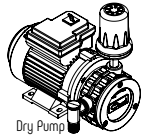
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO Type

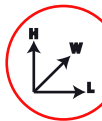
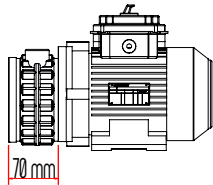
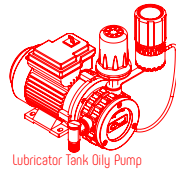
**DRY** ÖC. 1002-1

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



**OIL** ÖC. 1002-1/A

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



## Product Specifications

### Chassis

Width : 55 cm  
Length : 95 cm  
Height : 92 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 kg  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

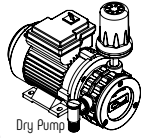
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO Type

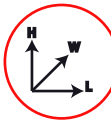
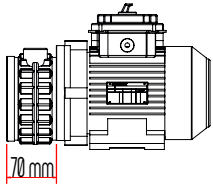
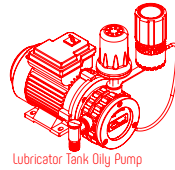
DRY ÖC. 1003-1

DOUBLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



OIL ÖC. 1003-1/A

DOUBLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



## Product Specifications

## Chassis

Width : 55 cm  
Length : 95 cm  
Height : 92 cm  
Covered : Static Powder Paint  
Color : Red

## Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

## Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pcs.  
Upper lid : PVC

## Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

## Milking Group

Volume : 2x 240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

## Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



## Container

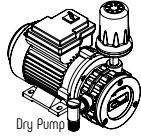
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO PLUS

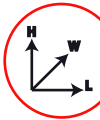
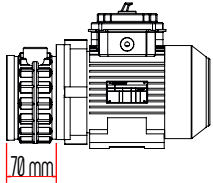
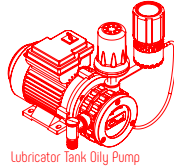
**DRY** **ÖC. 2000**

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



**OIL** **ÖC. 2000/A**

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



## Product Specifications

### Chassis

Width : 55 cm  
Length : 95 cm  
Height : 92 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x 160 cc Plastic  
Milking Claw : 4x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)

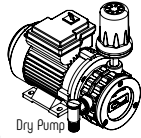




## ECO PLUS

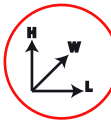
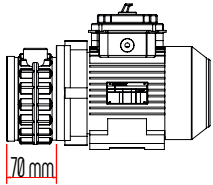
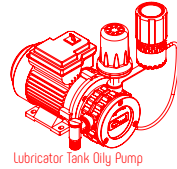
DRY ÖC. 2001

SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



OIL ÖC. 2001/A

SINGLE MILKING UNIT,  
SINGLE STAINLESS STEEL BUCKET,  
COW MILKING MACHINES



## Product Specifications

## Chassis

Width : 55 cm  
Length : 95 cm  
Height : 92 cm  
Covered : Static Powder Paint  
Color : Red

## Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

## Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pcs.  
Upper lid : PVC

## Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

## Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

## Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



## Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)

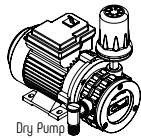




## ECO MINI

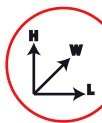
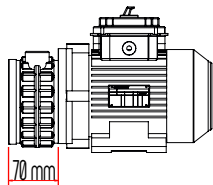
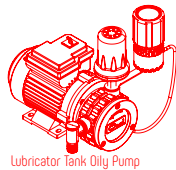
**DRY** ÖC. 1000-3

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



**OIL** ÖC. 1000-3/A

SINGLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
COW MILKING MACHINES



## Product Specifications

### Chassis

Width : 55 cm  
Length : 85 cm  
Height : 82 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 3 lt.  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 1x 160 cc Plastic  
Milking Claw : 4x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





Sheep & Goat Milking Machines

2

- Milking liners are the only parts that touches to your animal so you need to pay more attention for the liners. We always offer our valuable business partners to change the rubber liners every 6 months ( 1000 hours usage) and silicone liners every 11 months ( 1500 hours usage)
- Pulsation rate must be 50/50 for sheep milking,70/30 for goat milking.
- Before and after milking process ,teats must be cleaned.
- Sheep and goats are usually milked twice a day. There must be 10 hours between morning and evening milking.
- Morning milking should be late in the real cold weather and early in the hot weather.
- One hour rest period before milking increases milk yield in a good way
- Scaring the animals during milking causes decreasing the milk of animal.

# Sheep & Goat Milking Machines



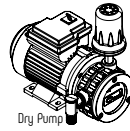
**ÖC. 1004**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1010**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



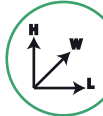
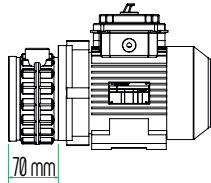
**ÖC. 1004/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1010/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1004/B (Dry) - ÖC.1004/C (Oil)  
For Sheep : ÖC.1010/B (Dry) - ÖC.1010/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x100cc Plastic  
Milking Claw : 4x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)







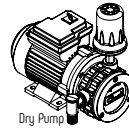
**ÖC. 1005**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1011**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



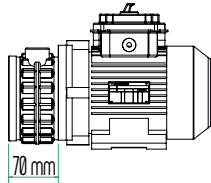
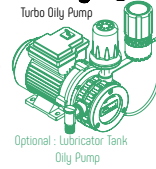
**ÖC. 1005/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1011/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1005/B (Dry) - ÖC.1005/C (Oil)  
For Sheep : ÖC.1011/B (Dry) - ÖC.1011/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 1 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x100 cc Plastic  
Milking Claw : 4x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





# Sheep & Goat Milking Machines



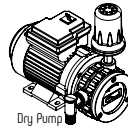
**ÖC. 1006**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1012**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



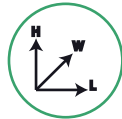
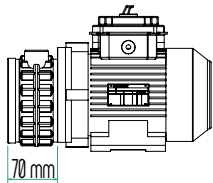
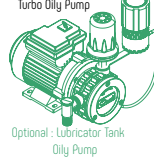
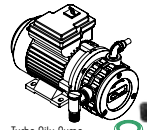
**ÖC. 1006/A**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1012/A**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1006/B (Dry) - ÖC.1006/C (Oil)  
For Sheep : ÖC.1012/B (Dry) - ÖC.1012/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 100 cm  
Height : 102 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 40 Lt  
Type : Aluminium  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





**ÖC. 1007**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



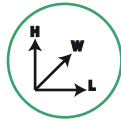
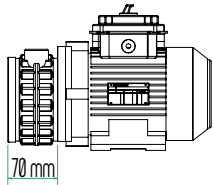
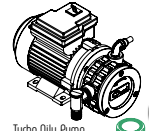
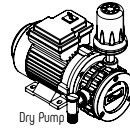
**ÖC. 1007/A**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013/A**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1007/B (Dry) - ÖC.1007/C (Oil)

For Sheep : ÖC.1013/B (Dry) - ÖC.1013/C (Oil)

## Product Specifications

### Chassis

Width : 60 cm  
Length : 100 cm  
Height : 102 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 40 Lt  
Type : Stainless Steel  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pc.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x 100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, C  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)

40 Dc : 205 pcs. (With Box 102 Pcs.)



# Sheep & Goat Milking Machines



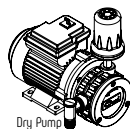
**ÖC. 1013-2**

FOUR MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013-4**

FOUR MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



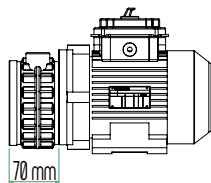
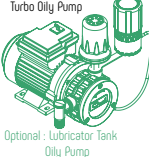
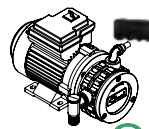
**ÖC. 1013-2/A**

FOUR MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013-4/A**

FOUR MILKING UNIT,  
DOUBLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1013-2/B (Dry) - ÖC.1013-2/C (Oil)

For Sheep : ÖC.1013-4/B (Dry) - ÖC.1013-4/C (Oil)

## Product Specifications

### Chassis

Width : 90 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 2 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x 100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)

40 Dc : 205 pcs. (With Box 102 Pcs.)





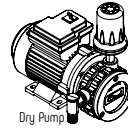
**ÖC. 1013-3**

FOUR MILKING UNIT,  
DOUBLE S/S BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013-5**

FOUR MILKING UNIT,  
DOUBLE S/S BUCKET,  
SHEEP MILKING MACHINES



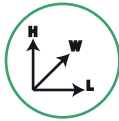
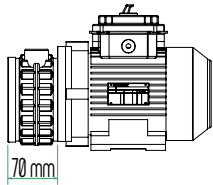
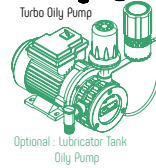
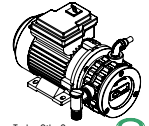
**ÖC. 1013-3/A**

FOUR MILKING UNIT,  
DOUBLE S/S BUCKET,  
GOAT MILKING MACHINES



**ÖC. 1013-5/A**

FOUR MILKING UNIT,  
DOUBLE S/S BUCKET,  
SHEEP MILKING MACHINES



Gasoline Engine

For Goat : ÖC.1013-3/B (Dry) - ÖC.1013-3/C (Oil)

For Sheep : ÖC.1013-5/B (Dry) - ÖC.1013-5/C (Oil)

## Product Specifications

### Chassis

Width : 90 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 2 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : ÖC.116 Graphite (Dry)  
ÖC.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x 100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)

40 Dc : 205 pcs. (With Box 102 Pcs.)





# Sheep & Goat Milking Machines

## ECO Type



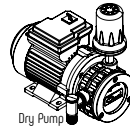
**Öc. 1004-1**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**Öc. 1010-1**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



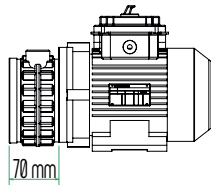
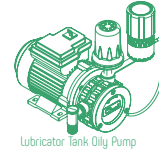
**Öc. 1004-1/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**Öc. 1010-1/A**

DOUBLE MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



## Product Specifications

### Chassis

Width : 53 cm  
Length : 83 cm  
Height : 97 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 1 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : Öc.116 Graphite (Dry)  
Öc.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x 100 cc Plastic  
Milking Claw : 4x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO Type



**Öc. 1005-1**

DOUBLE MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**Öc. 1011-1**

DOUBLE MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



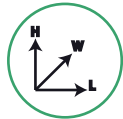
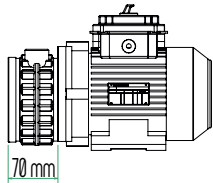
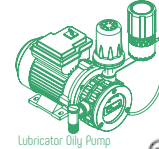
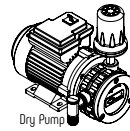
**Öc. 1005-1/A**

DOUBLE MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**Öc. 1011-1/A**

DOUBLE MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



## Product Specifications

### Chassis

Width : 53 cm  
Length : 83 cm  
Height : 97 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 1 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 Lt  
Palette Type : Öc.116 Graphite (Dry)  
Öc.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 2x 100 cc Plastic  
Milking Claw : 4x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container  
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



# Sheep & Goat Milking Machines

## ECO Type



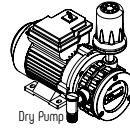
**Öc. 1006-1**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**Öc. 1012-1**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



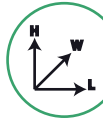
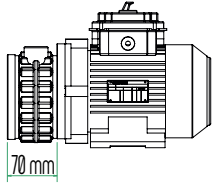
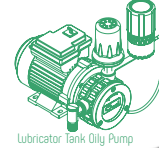
**Öc. 1006-1/A**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
GOAT MILKING MACHINES



**Öc. 1012-1/A**

FOUR MILKING UNIT,  
SINGLE ALUMINIUM BUCKET,  
SHEEP MILKING MACHINES



## Product Specifications

### Chassis

Width : 55 cm  
Length : 95 cm  
Height : 92 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 Lt  
Palette Type : Öc.116 Graphite (Dry)  
Öc.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x 100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



## ECO Type



**Öc. 1007-1**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**Öc. 1013-1**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



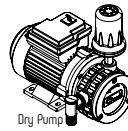
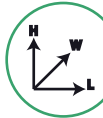
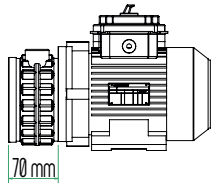
**Öc. 1007-1/A**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
GOAT MILKING MACHINES



**Öc. 1013-1/A**

FOUR MILKING UNIT,  
SINGLE S/S BUCKET,  
SHEEP MILKING MACHINES



## Product Specifications

### Chassis

Width : 53 cm  
Length : 83 cm  
Height : 97 cm  
Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pcs.

### Pulsator

Type : Pneumatic  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 2 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt  
Palette Type : Öc.116 Graphite (Dry)  
Öc.120 Fiber (Oil)  
Palette Size : 4.9mmx43mmx70mm

### Milking Group

Volume : 4x 100 cc Plastic  
Milking Claw : 8x Silicone Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid  
Packaging : Carton Box , Wooden Box, Plastic Bag



### Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)



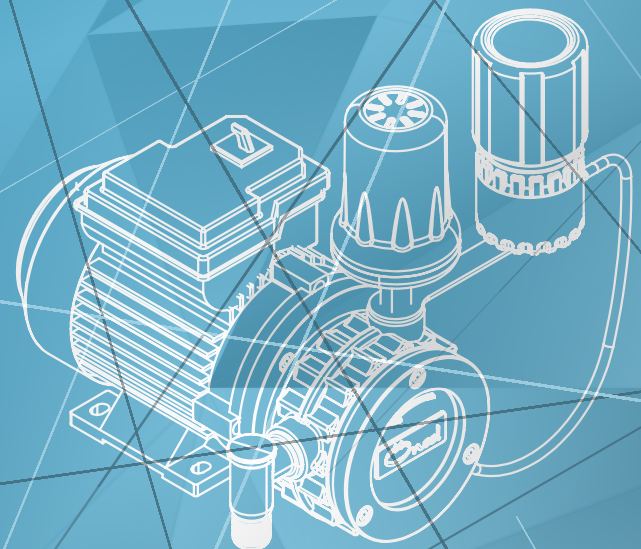
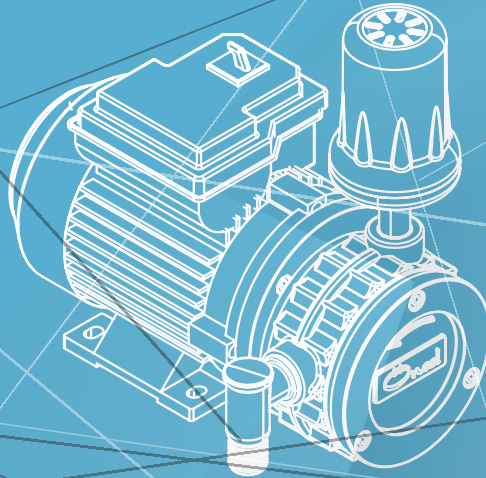
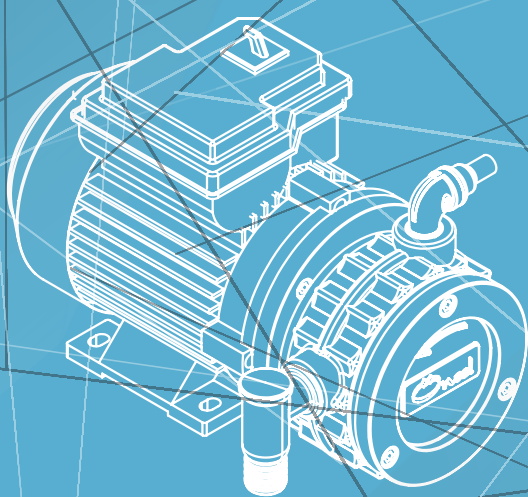
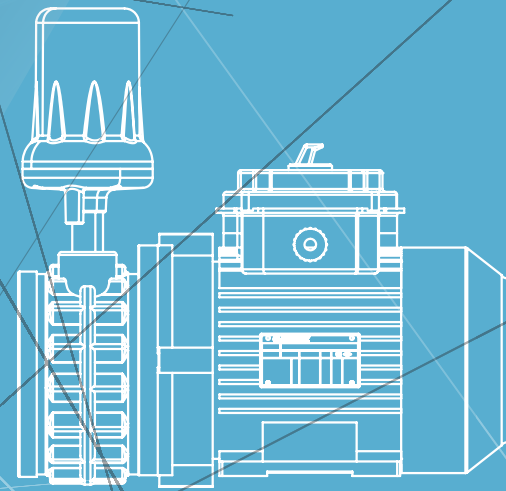
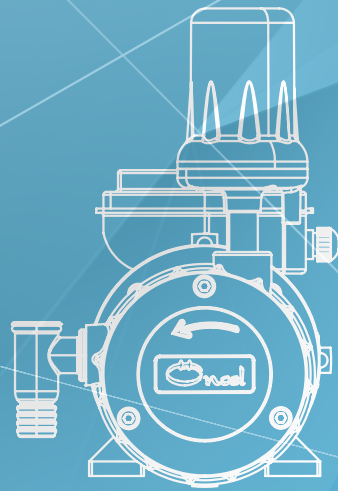


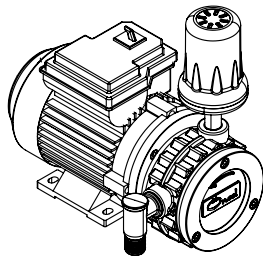


Fixed System Milking Machines

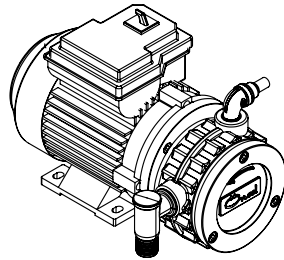
3

[www.oncelmak.com](http://www.oncelmak.com)





Dry Pump



Turbo Oily Pump

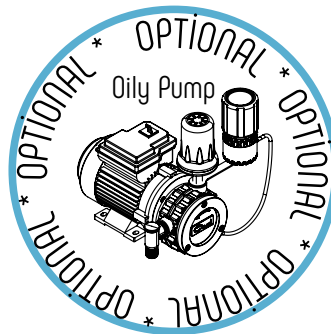


**DRY** **Öc. 1049**  
**70 DRY TYPE VACUUM PUMP**

Vacuum Pump : DryType Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 150-180 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (19x73mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
 Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz

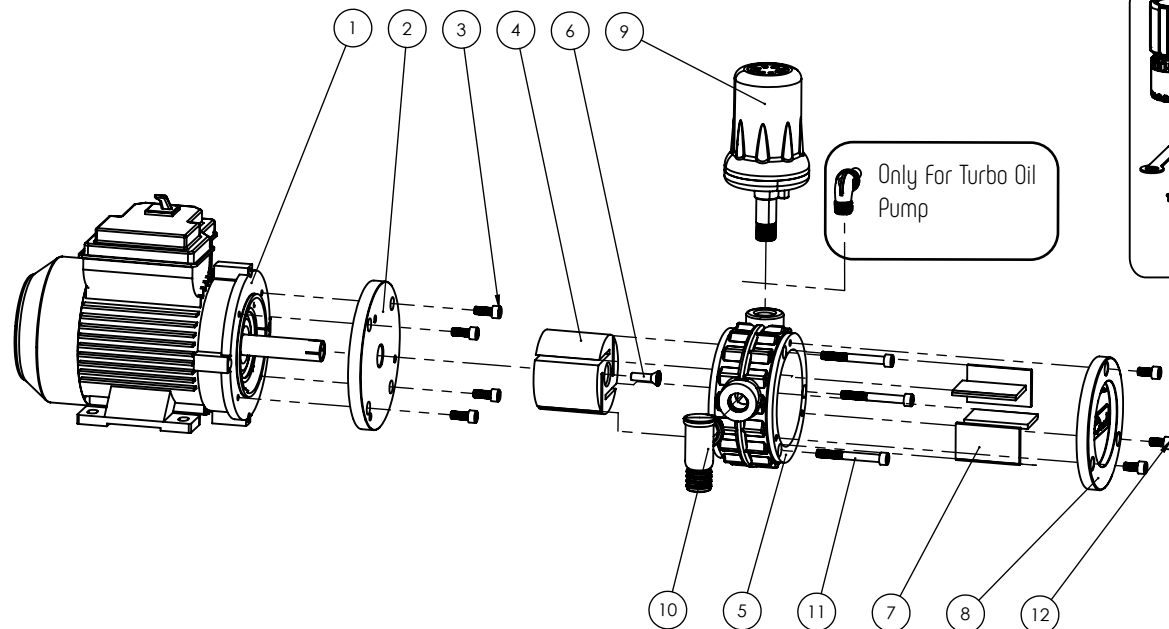
**OIL** **Öc. 1049-1**  
**70 OIL TYPE VACUUM PUMP**

Vacuum Pump : Oil Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 150-180 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (19x73mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
 Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz



**\*Dry Type 70 Pump and Turbo Oily 70 Pump Explode Drawing**

- 1-OC.206 – Electric Engine
- 2-Flange 70" Dry/Oil
- 3-M8x20 Bolt
- 4- Rotor
- 5-Pump Body
- 6-M8x20 Bolt
- 7-Pallets
- 8-Front Lid
- 9-OC.058 – Silencer
- 10-OC.270 – Checkvalve Set
- 11-M8 x 70 Bolt
- 12-M8 x 16 Bolt





**DRY** **ÖC. 1059**  
**80 DRY TYPE VACUUM PUMP**

Vacuum Pump : DryType Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 180-200 lt/dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (22x84mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
**Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz**

**OIL** **ÖC. 1059-1**  
**80 OIL TYPE VACUUM PUMP**

Vacuum Pump : Oil Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 180-200 lt/dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (22x84mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
**Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz**

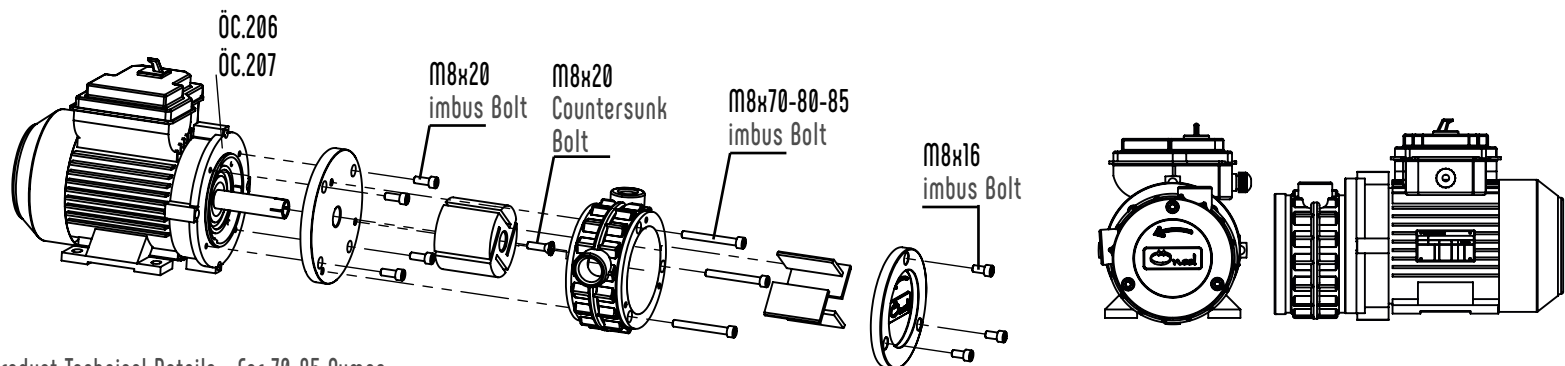


**DRY** **ÖC. 1050**  
**85 DRY TYPE VACUUM PUMP**

Vacuum Pump : DryType Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 200-240 lt/dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (22x84mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
**Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz**

**OIL** **ÖC. 1050-1**  
**85 OIL TYPE VACUUM PUMP**

Vacuum Pump : Oil Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 180-200 lt/dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz (22x84mm)  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Color : Black  
**Optional Engine : 0,55Kw 1450 d/d 220V /60 Hz**



Product Technical Details - For 70-85 Pumps.





### Optional Features (Only Vacuum Tank)

Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

## DRY ÖC. 1051 70 DRY TYPE VACUUM PUMP

Vacuum Pump : Dry Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 150-180 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Tank Capacity : 18 Lt  
 Optional Features  
 Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz

## OIL ÖC. 1051-1 70 OIL TYPE VACUUM PUMP

Vacuum Pump : Oil Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 150-180 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Tank Capacity : 18 Lt  
 Optional Features  
 Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz



### Optional Features (Only Vacuum Tank)

Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

## DRY ÖC. 1060 80 DRY TYPE VACUUM PUMP

Vacuum Pump : Dry Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 180-200 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Tank Capacity : 18 Lt  
 Optional Features  
 Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz

## OIL ÖC. 1060-1 80 OIL TYPE VACUUM PUMP

Vacuum Pump : Oil Type Vacuum Pump  
 Working System : Direct Drive  
 Vacuum Capacity : 180-200 lt./dk. (50 kPa)  
 Milking Capacity : 2 Pc.  
 Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
 Dimensions : 25x25x42Cm  
 Weight : 15 Kg  
 Tank Capacity : 18 Lt  
 Optional Features  
 Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz



**Optional Features**

Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

**DRY ÖC. 1052**  
85 DRY TYPE VACUUM PUMP

Vacuum Pump : DryType Vacuum Pump  
Working System : Direct Drive  
Vacuum Capacity : 200-240 lt/dk. (50 kPa)  
Milking Capacity : 2 Pc.  
Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
Dimensions : 25x25x42cm  
Weight : 15 Kg  
Tank Capacity : 18 Lt  
Optional Features  
Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz

**OIL ÖC. 1052-1**  
85 OIL TYPE VACUUM PUMP

Vacuum Pump : Oil Type Vacuum Pump  
Working System : Direct Drive  
Vacuum Capacity : 180-200 lt/dk. (50 kPa)  
Milking Capacity : 2 Pc.  
Electrical Engine : 0,55 Kw 1450 d/d 220V /50 Hz  
Dimensions : 25x25x42cm  
Weight : 15 Kg  
Tank Capacity : 18 Lt  
Optional Features  
Electrical Engine : 0,55Kw 1450 d/d 220V /60 Hz

**ÖC. 040**  
OIL TYPE VACUUM TANK



Capacity : 17 Lt.  
Weight : 4050gr.

Tank Lid ,Discharge Plug, Regulator are not included.

**Optional Features**

Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

**ÖC. 039-8**  
DRY TYPE VACUUM TANK



Capacity : 17 Lt.  
Weight : 4050gr.

Tank Lid ,Discharge Plug, Regulator are not included.

**Optional Features**

Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

### Vacuum Pump Sets

ÖC.078 70 mm Dry Type Pump Set

ÖC.099 70 mm Oil Type Pump Set

ÖC.203 80 mm Dry Type Pump Set

ÖC.203-1 80 mm Oil Type Pump Set

ÖC.204 85 mm Dry Type Pump Set

ÖC.204-1 85 mm Oil Type Pump Set



### Elektrik Motoru - Electric Engine

ÖC.206 0,55 Kw. 1500 d/d. 220-230V. 50 Hz

ÖC.207 0,75 Kw. 1 Hp. 1500 d/d. 220-230V. 50 Hz

Opsiyonel - 110-120V 60Hz (Priz tipi Üçlü - A/B)

Optional - 110-120V 60Hz (Plug Type - A/B)



Standart Priz (F Tipi)  
Plug (F Tip)



ÖC.251 Şalter Kutusu Set  
Switch Box Set



ÖC.054 Plastik Motor Mil Muhafazası  
Plastic Engine Shaft Cover



İsteğe bağlı farklı renkte üretilebilir.  
The optional color may vary.

ÖC.251-1 220V Şalter  
220V Switch



ÖC.251-2 0,55 kW Kondansatörü  
0,55 kW Capacitor



ÖC.184 70 Lik Çekvalf Seti  
70 Check Valve Set



ÖC.205 85 Lik Çekvalf Seti  
85 Check Valve Set



ÖC.252 90° Kuyruklu Dirsek  
90° Elbow tube Connector



ÖC.063-1 Plastik Motor İzolasyon Pulu  
Engine isolated Plastic Rove



**Öc. 1053-1**

**350 - OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 350 lt./dk. (50 kPa)  
 Milking Capacity : 3-4 Pc.

**Öc. 1054-1**

**500- OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 500 lt./dk. (50 kPa)  
 Milking Capacity : 5-6 Pc.

**Öc. 1055-1**

**1500 - OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 850 lt./dk. (50 kPa)  
 Milking Capacity : 8 Pc.

**Öc. 1056-1**

**2000 - OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 1100 / 1300lt./dk. (50 kPa)  
 Milking Capacity : 10-12 Pc.



**Öc. 1057-1**

**2500- OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 1800 lt/dk. (50 kPa)  
 Milking Capacity : 14-20 Pc.

**Öc. 1058-1**

**3250 - OIL TYPE VACUUM PUMP**



Vacuum Pump Type : Oily Type Vacuum Pump  
 Working System : Belt-Pulley System  
 Vacuum Capacity : 2800 lt/dk. (50 kPa)  
 Milking Capacity : 20-30 Pc.

**Öc. 173**

**LUBRICATOR**



**Öc. 173-1**

**LUBRICATOR WASTE BOX**



**Öc. 197**

**LUBRICATOR 0,5 LT**



## Öc. 1054

### 100 - OIL TYPE VACUUM PUMP

Vacuum Pump Type	: Oily Type Vacuum Pump
Working System	: Belt-Pulley System
Vacuum Capacity	: 350 lt./dk. (50 kPa)
Milking Capacity	: 3-4 Pc.
Tank Capacity	: 34 lt.
Electrical Engine	: 1,5 hp 1400 d/d 220V / 50 Hz
Dimensions	: 44x97x107 Cm
Weight	: 80 Kg

## Öc. 1055

### 150 - OIL TYPE VACUUM PUMP

Vacuum Pump Type	: Oily Type Vacuum Pump
Working System	: Belt-Pulley System
Vacuum Capacity	: 800 lt./dk. (50 kPa)
Milking Capacity	: 8 Pc.
Tank Capacity	: 34 lt.
Electrical Engine	: 3 hp 1400 d/d 380V / 50 Hz
Dimensions	: 54x94x130 Cm
Weight	: 110 Kg

## Öc. 1056

### 200 - OIL TYPE VACUUM PUMP

Vacuum Pump Type	: Oily Type Vacuum Pump
Working System	: Belt-Pulley System
Vacuum Capacity	: 1100 / 1300 lt./dk. (50 kPa)
Milking Capacity	: 10-12 Pc.
Tank Capacity	: 34 lt.
Electrical Engine	: 4 hp 1400 d/d 380V / 50 Hz
Dimensions	: 54x94x130 Cm
Weight	: 120 Kg



## ÖC. 1057

### 250 - OIL TYPE VACUUM PUMP

Vacuum Pump Type	: Oily Type Vacuum Pump
Working System	: Belt-Pulley System
Vacuum Capacity	: 1100 / 1300 lt/dk. (50 kPa)
Milking Capacity	: 14-20 Pc.
Tank Capacity	: 90 lt.
Electrical Engine	: 7,5 hp 1400 d/d 380V / 50 Hz
Dimensions	: 68x120x155 Cm
Weight	: 185 Kg

## ÖC. 1058

### 325 - OIL TYPE VACUUM PUMP

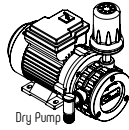
Vacuum Pump Type	: Oily Type Vacuum Pump
Working System	: Belt-Pulley System
Vacuum Capacity	: 2800 lt/dk. (50 kPa)
Milking Capacity	: 20-30 Pc.
Tank Capacity	: 90 lt.
Electrical Engine	: 10 hp 1400 d/d 380V / 50 Hz
Dimensions	: 68x120x155 Cm
Weight	: 240 Kg

"Included"



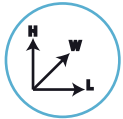
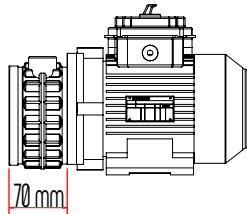
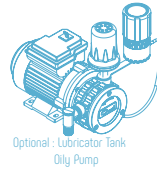
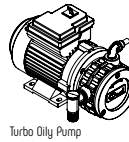
**Öc. 1040-B**

**FIXED SYSTEM VACUUM PUMP  
(DRY TYPE)**



**Öc. 1040-C**

**FIXED SYSTEM VACUUM PUMP  
(OILY TYPE)**



## Product Specifications

### Chassis

Width : 60 cm  
Length : 98 cm  
Height : 105 cm  
Covered : Static Powder Paint  
Color : Red

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Tank Capacity : 17 lt.  
Palette Type : Graphite  
Palette Size : 4.9mmx43mmx70mm

### Features

170 lt/min Air Vacuum Capacity 50 kPa  
0,55Kw -220 V - 50 Hz 1450 rpm Electric Engine  
Milking Capacity : 2 Pcs. Cow- 4 Pcs. Sheep/ Goat  
Recomend Vacuum Line Size: 1 1/4"

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Packaging : Carton Box , Wooden Box, Plastic Bag



Container

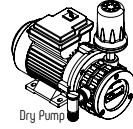
20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 205 pcs. (With Box 102 Pcs.)





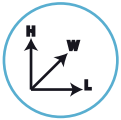
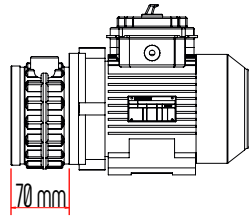
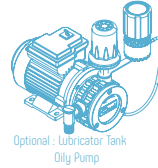
Öc. 1062

FIXED SYSTEM VACUUM PUMP  
(DRY TYPE)



Öc. 1062/A

FIXED SYSTEM VACUUM PUMP  
(OILY TYPE)



## Product Specifications

### Chassis

Width : 50 cm  
Length : 60 cm  
Height : 40 cm  
Covered : Static Powder Paint  
Color : Red

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : 0,55 Kw  
Rotating : 1450 rpm  
Voltage : 220V - 50 Hz  
Flow Rate : 170 lt/min.  
Palette Type : Graphite  
Palette Size : 4.9mmx43mmx70mm

### Features

170 lt/min Air Vacuum Capacity 50 kPa  
0,55Kw -220 V - 50 Hz 1450 rpm Electric Engine  
Milking Capacity : 2 Pcs. Cow- 4 Pcs. Sheep/ Goat  
Recomend Vacuum Line Size: 1 1/4"

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Packaging : Carton Box , Wooden Box, Plastic Bag



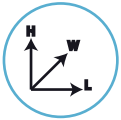
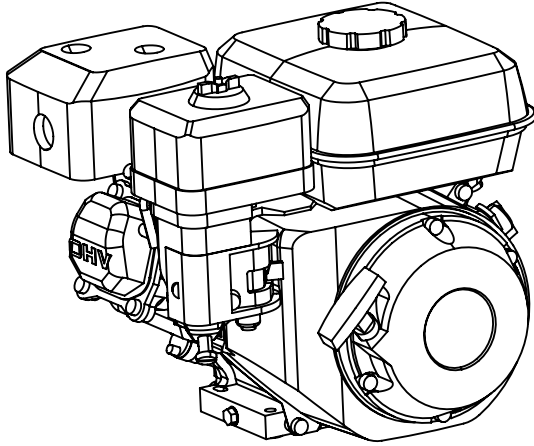
Container

20 Dc : 150 pcs. (With Box 100 Pcs.)  
40 Dc : 300 pcs. (With Box 200 Pcs.)



**Öc. 3004**

**FIXED SYSTEM GASOLINE ENGINE  
VACUUM PUMP (DIRECT DRIVE)**



## Product Specifications

### Chassis

Width : 50 cm  
Length : 52 cm  
Height : 60 cm  
Covered : Static Powder Paint  
Color : Red

### Vacuum Pump

Type : 160-180 L/min  
Engine Power : Gasoline Engine  
Flow Rate : 170 lt/min.  
Tank Capacity : 10 lt.  
Palette Type : Graphite  
Palette Size : 4.9mmx43mmx70mm

### Features

170 lt/min Air Vacuum Capacity 50 kPa  
Gasoline Engine ,  
Milking Capacity : 2 Pcs. Cow- 4 Pcs. Sheep/ Goat  
Recomend Vacuum Line Size: 1 1/4"

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Packaging : Carton Box , Wooden Box, Plastic Bag



Container

20 Dc : 95 pcs. (With Box 46 Pcs.)  
40 Dc : 200 pcs. (With Box 100 Pcs.)



Öc. 1014

SINGLE MILKING UNIT  
FIXED SYSTEM DRY VACUUM PUMP  
(ALUMINIUM BUCKET)



Öc. 1014-A

SINGLE MILKING UNIT  
FIXED SYSTEM OIL VACUUM PUMP  
(ALUMINIUM BUCKET)



### Product Specifications

#### Chassis

Covered : Static Powder Paint  
Color : Red

#### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

#### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

#### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

#### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator

Öc. 1015

SINGLE MILKING UNIT  
FIXED SYSTEM DRY VACUUM PUMP  
(STAINLESS STEEL BUCKET)



Öc. 1015-A

SINGLE MILKING UNIT  
FIXED SYSTEM OIL VACUUM PUMP  
(STAINLESS STEEL BUCKET)



### Product Specifications

#### Chassis

Covered : Static Powder Paint  
Color : Red

#### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

#### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

#### Milking Group

Volume : 1x240 cc Plastic  
Milking Claw : 4x Rubber Liners  
Weight : 2300 gr.  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

#### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid

**Öc. 1016**

**DOUBLE MILKING UNIT  
FIXED SYSTEM DRY VACUUM PUMP  
(ALUMINIUM BUCKET)**



**Öc. 1016-A**

**DOUBLE MILKING UNIT  
FIXED SYSTEM OIL VACUUM PUMP  
(ALUMINIUM BUCKET)**

## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 2 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC



### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr. (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid

**Öc. 1017**

**DOUBLE MILKING UNIT  
FIXED SYSTEM DRY VACUUM PUMP  
(STAINLESS STEEL BUCKET)**



**Öc. 1017-A**

**DOUBLE MILKING UNIT  
FIXED SYSTEM OIL VACUUM PUMP  
(STAINLESS STEEL BUCKET)**

## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 2 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC



### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 gr. (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid





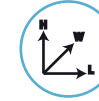
Öc. 1018

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE



Öc. 1022

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



DRY



### Product Specifications

#### Chassis

Covered : Static Powder Paint  
Color : Red

#### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

#### Pulsator

Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

#### Milking Group

Volume : 2x100 cc Plastic  
Milking Claw : 4x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

#### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Oil Type



Öc. 1019

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE  
(STAINLESS STEEL BUCKET)



Öc. 1023

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE  
(STAINLESS STEEL BUCKET)



DRY



### Product Specifications

#### Chassis

Covered : Static Powder Paint  
Color : Red

#### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

#### Pulsator

Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

#### Milking Group

Volume : 2x100 cc Plastic  
Milking Claw : 4x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

#### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Oil Type

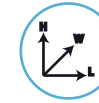
**Öc. 1018-A**

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE  
(STAINLESS STEEL BUCKET)



**Öc. 1022-A**

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



**Product Specifications**

**Chassis**  
Covered : Static Powder Paint  
Color : Red

**Bucket**  
Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

**Pulsator**  
Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

**Milking Group**

Volume : 2x100 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

**Optional Features**

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Dry Type

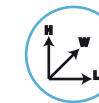
**Öc. 1019-A**

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE  
(STAINLESS STEEL BUCKET)



**Öc. 1023-A**

DOUBLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE  
(STAINLESS STEEL BUCKET)



**Product Specifications**

**Chassis**  
Covered : Static Powder Paint  
Color : Red

**Bucket**  
Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

**Pulsator**  
Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

**Milking Group**

Volume : 2x100 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

**Optional Features**

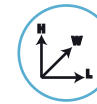
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Dry Type

**öc. 1020**

FOUR MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE

**öc. 1024**

FOUR MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



**DRY**



## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Aluminium  
Qty : 2 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8 x Rubber Liners  
Weight : 2300 kg (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

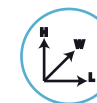
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Oil Type

**öc. 1021**

FOUR MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE

**öc. 1025**

FOUR MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



**DRY**



## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Type : Stainless Steel  
Qty : 2 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8x Rubber Liners  
Weight : 2300 kg (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid  
Vacuum Pump : Oil Type

**Öc. 1020-A**

FOUR MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE

**Öc. 1024-A**

FOUR MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



**Product Specifications**

**Chassis**  
Covered : Static Powder Paint  
Color : Red

**Bucket**  
Volume : 30 Lt  
Type : Aluminium  
Qty : 1 pc.

**Pulsator**  
Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

**Milking Group**  
Volume : 2x100 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

**Optional Features**  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid

**Öc. 1021-A**

FOUR MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING MACHINE

**Öc. 1025-A**

FOUR MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING MACHINE



**Product Specifications**

**Chassis**  
Covered : Static Powder Paint  
Color : Red

**Bucket**  
Volume : 30 Lt  
Type : Stainless Steel  
Qty : 1 pc.

**Pulsator**  
Type : Pneumatic  
For Goat:70/30 / For Sheep :50/50  
Qty : 1 pc.  
Upper lid : PVC

**Milking Group**  
Volume : 2x100 cc Plastic  
Milking Claw : 4 x Rubber Liners  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

**Optional Features**  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell :Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color ,Silicone  
Pulsator : Stainless Steel Upper Lid





**Öc. 1043**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,COW MILKING,  
ALUMINIUM BUCKET**



**Öc. 1044**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,COW MILKING,  
STAINLESS STEEL**



## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 1 pc.  
Upper lid : PVC

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8 x Rubber Liners  
Weight : 2300 kg (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid



**Öc. 1045**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING,  
ALUMINIUM BUCKET**



**Öc. 1046**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,GOAT MILKING,  
STAINLESS STEEL**



## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 70/30  
Qty : 1 pc.  
Upper lid : PVC

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8 x Rubber Liners  
Weight : 2300 kg (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid



**Öc. 1045-A**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING,  
ALUMINIUM BUCKET**



**Öc. 1046-A**

**SINGLE MILKING UNIT,  
FIXED SYSTEM ,SHEEP MILKING,  
STAINLESS STEEL**



## Product Specifications

### Chassis

Covered : Static Powder Paint  
Color : Red

### Bucket

Volume : 30 Lt  
Qty : 1 pc.

### Pulsator

Type : Pneumatic  
For Cow : 50/50  
Qty : 1 pc.  
Upper lid : PVC

### Milking Group

Volume : 2x240 cc Plastic  
Milking Claw : 8 x Rubber Liners  
Weight : 2300 kg (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

### Optional Features

Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid

## FIXED SYSTEM MILKING MOBIL STAINLESS STEEL

### Product Specifications

#### Chassis

Covered : Static Powder Paint  
Color : Red

#### Bucket

Volume : 30 Lt  
Type : S/S  
Qty : 1 pc.

#### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 2 pc.  
Upper lid : PVC

#### Milking Group

Volume : 2x160 cc Plastic  
Milking Claw : 8 x Rubber Liners  
Weight : 2300 gr. (1pc.)  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2250cm

#### Optional Features

Milk Claw : 150 cc, 240cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, S/Steel  
Liner Type : Silicone or Color, Silicone  
Pulsator : Stainless Steel Upper Lid  
Bucket : Aluminium



 **Öc. 3000**

EIGHT MILKING UNIT,  
COW MILKING MACHINES

 **Öc. 3100**

SIXTEEN MILKING UNIT,  
SHEEP MILKING MACHINES

 **Öc. 3200**

SIXTEEN MILKING UNIT,  
GOAT MILKING MACHINES



## Product Specifications

### Chassis

Width : 130 cm  
Length : 250 cm  
Height : 215 cm  
Covered : Static Powder Paint  
Color : Red

### Milk Tank

Volume : 30 Lt  
Type : Stainless Stell

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
For Sheep : 50/50  
For Goat : 70/30  
Qty : 8 pcs.  
Upper lid : PVC

### Vacuum Pump

Type : 1000 L/min  
Engine Power : 1,5 Kw  
Rotating : 1400 rpm  
Voltage : 220V - 50 Hz  
Tank Capacity : 34 Lt.

### Milking Group

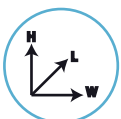
Milking Claw : 8 x 160cc  
Milk Hose : Ø24xØ14x2250cm  
Pulse Hose : Ø13xØ7x2700cm

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint

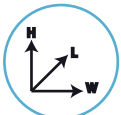


Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid



 **Öc. 3001**

**FOUR MILKING UNIT,  
COW MILKING MACHINES  
(TRANSFER BUCKET)**



## Product Specifications

### Chassis

Width : 130 cm  
Length : 190 cm  
Height : 175 cm  
Covered : Static Powder Paint  
Color : Red

### Milk Tank

Volume : 40 Lt x 3 pcs  
Type : Aluminium

### Pulsator

Type : Pneumatic  
For Cow : 60/40  
Qty : 4 pcs.  
Upper lid : PVC

### Optional Features

Chassis Cover : Customer Demand or zinc Covered  
Static Powder Paint



Voltage : 110V - 60 Hz / 220V - 50Hz  
Milk Claw : 150 cc, 160 cc, 200 cc, 340 cc  
Teat Cup Shell : Transparent, Plastic, Stainless Steel  
Liner Type : Silicone or Color Silicone  
Pulsator : Stainless Steel Upper Lid

### Vacuum Pump

Type : 350 L/min  
Engine Power : 1,1 Kw  
Rotating : 1400 rpm  
Voltage : 220V - 50 Hz  
Tank Capacity : 17 lt.

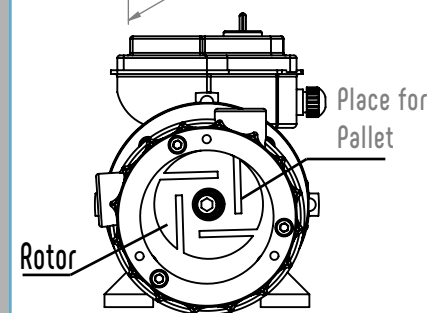
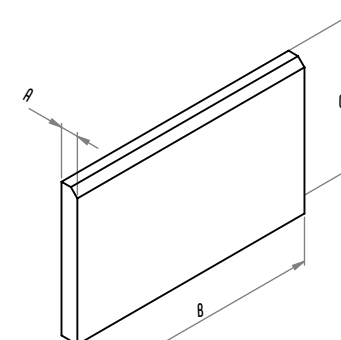
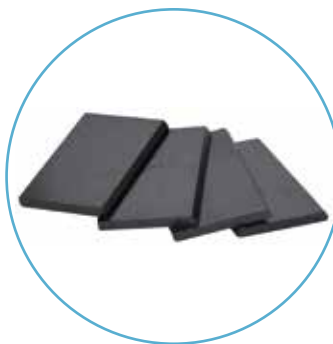
### Milking Group

Milking Claw : 4 x 240cc  
Milk Hose : 024x014x2250cm  
Pulse Hose : 013x07x2700cm



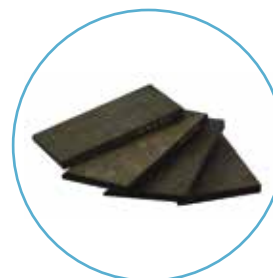
Pallet Graphite Set (4 Pcs.)

	A	B	C
ÖC.115	4,85	85	41
ÖC.115-1	4,70	85	43
ÖC.116	4,93	70	43
ÖC.116-1	4,9	80	43
ÖC.116-2	4,9	75	43
ÖC.117	5,95	70	46
ÖC.117-1	5,90	62	41
ÖC.118	4,95	65	40
ÖC.118-1	4,9	86	40
ÖC.119	4,9	70	41,5



Oil Type Vacuum Pump Fiber Palette

65-85 mm	A	B	C	100-250 mm	A	B	C
ÖC.120	4,93	70	43	ÖC.176	4,9	100	43
ÖC.120-1	4,90	80	43	ÖC.177	4,9	150	43
ÖC.121	5,95	70	46	ÖC.178	4,9	200	43
ÖC.122	4,90	70	41,5	ÖC.179	4,9	250	43
ÖC.123	4,95	65	40				
ÖC.123-1	4,85	85	41				
ÖC.180	5,9	85	55				



Pallet Graphite Set (4 Pcs.)

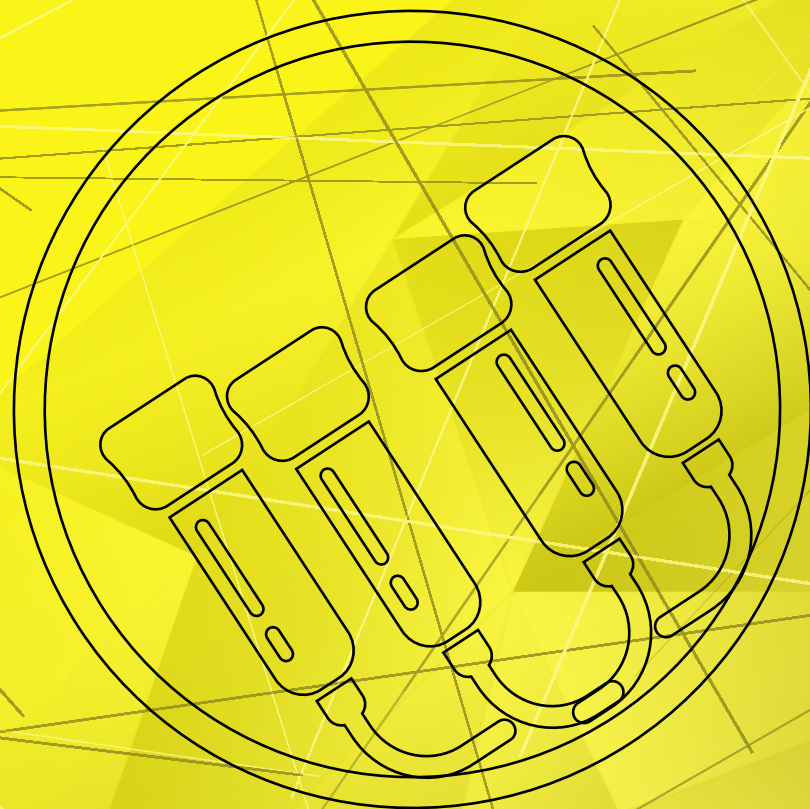


Oncel<sup>®</sup>

Milking Parlours

4

[www.oncelmak.com](http://www.oncelmak.com)





In order to increase the milk quality of our milking rooms; It has been used stainless steel pipes in the milking line and the milk pre-collector and milk transfer pumps are made of stainless steel. Additionally for storing the milk in a hygienic room in order to store the milk in hygienic environment, milk waiting tanks with cooling system are made of stainless steel material. In milking parlour after milking milk lines and automatic milking heads cleaning system are developed.

ÖNCEL is aware of milking is the harvest time of milking companies. So to do milking in an effective way in parlours we produce and use equipment that brings us correct design , correct pulsation, minimum labor , maximum efficiency. Fishbone Milking System is the best system for maximum labor today.

Milking Stop Irons 48-3 mm hot dipping galvanized metal pipe.

- Mounting is the screwing system without weldingIts
- Capacity between 1x6 and 2x15 .
- Milk claw capacity, washing system pulsations lactometer automatic header remover are optional.
- Vacuum pressure distribution for animal chest health and hygiene is evenly distributed to the animals in the whole milking.
- For this reason, the milking system does not allow the formation of chest deflation due to animal chest pains or high vacuum distribution.
- Also thanks to 30 degree in milking system milker can watch the animal.
- The fishbone milking system is manufactured from the glazed material and this minimizes the corrosion of animal stool acids .
- 2 years warranty.







The electronic milk meter allows the milking of animals to be collected in a container by electronic liquid metering and transferred to the ÖNCEL milk meter panel and digitally reflected to the screen. The margin of error in milk measurement is minimized. At the same time control panel enables us edit the settings of automatic header remover and pulsation. milk meter and automatic header remover could work together or could work alone.

It is designed for professional companies and milking and animal waiting time are reduced. It is designed with Sütçü quality to help companies with providing of getting fast and accurate position. Installation between 1x10 and 2x30 is provided Fast Exit milking system is presented to the enterprises of the company with one sided system and two sided system.



## PIPELINE SYSTEMS

It is a central milking system that can be installed in a corral or open area in the production facilities that do not require construction or where there is not enough place. Producer can milk at the same time with 12 springs in 7-8 minutes and can automatically transfer milk produced during milking to cooling tank.

### Pipeline Technical Specifications

Vacuum pumps: A Class, has oiled crawler and built-in vacuum tank.

- Installation is mounted between the lock.
- User can change capacity between 1x6 and 1x12
- Pipeline system washing (closed circuit washing system) is included in the system
- Cleaning at the same time providing washing program adjustment item receiving time rinsing time providing PLC display automatic washing package as well as optional milk quality and We ensure that the production chain starts without disturbing the hygiene.
- 2 years warranty





ÖNCEL as a result of research and development activities carried out by animal breeding for many years; designed a group of small ruminant milking units consisting of new high-performance products for efficient and efficient milking in small milkings.

These product groups have been developed to meet the needs of professional milkers.

Fast output systems.

Pneumatic feed systems.

Ergonomic milking.

Improved milking performance.

Regularity at the vacuum level.

Ease of Use.

Breast health protection.

Herd management system integration.





## Milking Machines Chassises

5





**Öc. 1026**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES**



**Öc. 1027**

**DOUBLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES**



**Öc. 1030**

**DOUBLE MILKING UNIT, DOUBLE BUCKET,  
MILKING MACHINES CHASSISES**



**Öc. 1031**

**DOUBLE MILKING UNIT, DOUBLE BUCKET,  
GASOLINE ENGINE MILKING MACHINES  
CHASSISES**



**Öc. 1028**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES (ECO)**



**Öc. 1029**

**DOUBLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES (ECO)**



## Optional Features

Chassis Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●

**Öc. 1040**

**FIXED SYSTEM CHASSISES**



**Öc. 1028-1**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES  
(ECO PLUS SERIES)**



**Öc. 1028-2**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES (ECO)**



**Öc. 1031**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES  
(ECO MINI SERIES)**



— **Ø60 Pipe**

**Öc. 1042**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES  
FIXED SYSTEM**



**Öc. 1042-1**

**SINGLE MILKING UNIT, SINGLE BUCKET,  
MILKING MACHINES CHASSISES  
FIXED SYSTEM**



### Optional Features

Chassis Cover : Customer Demand or zinc Covered

Static Powder Paint ● ● ● ● ● ●





## Optional Features

Chassis Cover : Customer Demand or zinc Covered

Static Powder Paint ●●●●●●●





Be Priviledged with  
Oncel<sup>®</sup>  
Because You,  
deserve it...



MILKING MACHINES

Factory : Yalıntaş Mah. 534.Sokak No: 13  
MustafaKemalPaşa / Bursa / TÜRKİYE

+90 224 614 12 50  
+90 224 614 12 57

www.oncelmak.com -oncel@oncelmak.com



Copyright © 2022 all rights ÖNCEL MAKİNE Ltd. Şti. reserved.