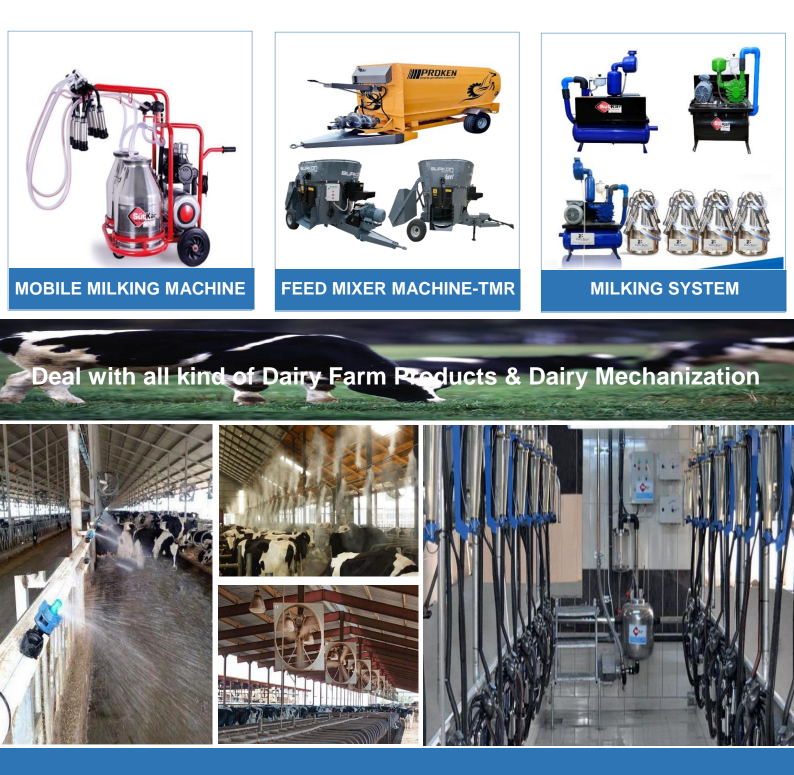
www.dairyberry.com.pk





25-H1, Johar Town, Lahore.

www.dairyberry.com.pk

Mob: +92 300 8482239

ABOUT US

Dairy berry is a network to increase the economic, social and environmental sustainability of dairy farming in Pakistan. Dairy berry founded in 2019, does imports and provide farmers with modern technological equipment for dairy farms. Dairy berry is a well-established trading company. We engage in diversified entrepreneurial activities include imports, sales, and services, spare parts of dairy and agricultural machinery. Dairy berry business segments are run and manage by competent, motivated and competent team of highly qualified, skilled and experienced managerial and technical personal at all level.

MISSION

Dairy Berry empower farmers with the insights and analytics needed to optimize the productivity of every farm.

VISION

We strive to secure dairy farming's future by advanced technology every farm enabling smarter production, more sustainable practices and more successful farmers.

CEO MESSAGE

We will open the doors to a healthier and more abundant tomorrow...

In this realm of an impetuously changing world, survival in business must never be taken for granted. Our vision of the future must be lucid to allow anticipation of and response to new opportunities. Our vision is to make Pakistan better in the dairy field.

Thank you! Choudhry Shafiq Ahmad

MOBILE MILKING MACHINE

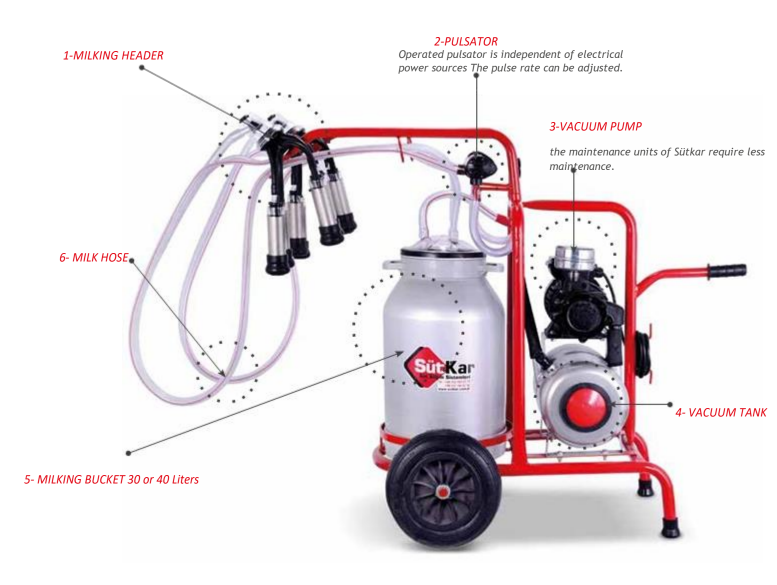
Using machines at milking is important for hygiene, animal health and time. In addition, a quality milk can be obtained from healthy animals with good milking. The health of the udder is about the rules of cleaning.



Although there are many different types of milking machines they work generally same. There are five basic parts in a milking machine

- 1- Vvacuum Motor
- 2- Vacuum bearing pipes
- 3- Pulsator
- 4- Milking unit
- 5- Milk collection area

Milk can be delivered in 5-10 minutes with machine milking it is use- full to massage the udder with palms when milk decreases towards the end of milking. It is important to get milk from completely udder.



SINGLE CLUSTER SINGLE BUCKET



TECHNICAL SPECIFICATIONS

Independent electric motor, Pulsator, Claw, Nozzle and Accessories

CAPACITY: 08 Cows per hour PULSATOR: 60/40 Sutkar Pneumatic BRAKE: 16 A.V. Otomat Grounded MOTOR POWER: 0.75 hp 0.55 kw 1420 dev./min (Single phase) PUMP FLOW: 250 lt/dk. Oiled Fiber Crawler BUCKET: (SS) 40 Liters

DOUBLE CLUSTER SINGLE BUCKET



TECHNICAL SPECIFICATIONS

Independent electric motor, Pulsator, Claw, Nozzle and Accessories

CAPACITY: 20 Cows per hour PULSATOR: 60/40 Sutkar Pneumatic BRAKE: 16 A.V. Otomat Grounded MOTOR POWER: 0.75 hp 0.55 kw 1420 dev./min (Single phase) PUMP FLOW: 250 lt/dk. Oiled Fiber Crawler BUCKET: (SS) 40 Liters

DOUBLE CLUSTER DOUBLE BUCKET



TECHNICAL SPECIFICATIONS

Independent electric motor, Pulsator, Claw, Nozzle and Accessories

CAPACITY: 20 Cows per hour PULSATOR: 60/40 Sutkar Pneumatic BRAKE: 16 A.V. Otomat Grounded MOTOR POWER: 0.75 hp 0.55 kw 1420 dev./min (Single phase) PUMP FLOW: 250 lt/dk. Oiled Fiber Crawler BUCKET: (SS) 30 Liters

VACUUM MACHINE

VACUUM PUMP 500 Lt.



Engine Power	1.5 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	220 & 380 Wolt
Milking Capacity	500 Lt. / Min. 50 kpA
Engine Feature	3-5 Animals
Engine Suction Power	Oiled Type
Coal measures	4.80 x43 x 69.80

VACUUM PUMP 1000 Lt.



Engine Power	2.2 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	220 & 380 Wolt
Milking Capacity	1000 Lt. / Min. 50 kpA
Engine Feature	8-10 Animals
Engine Suction Power	Oiled Type
Coal measures	4.80 x43 x 99.80



Engine Power	3.0 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	220 & 380 Wolt
Milking Capacity	1500 Lt. / Min. 50 kpA
Engine Feature	12-15 Animals
Engine Suction Power	Oiled Type
Coal measures	4.80 x43 x 149.80



Engine Power	4.0 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	380 Wolt
Milking Capacity	2000 Lt. / Min. 50 kpA
Engine Feature	16-20 Animals
Engine Suction Power	Oiled Type
Coal measures	4.80 x43 x 199.80

VACUUM PUMP 2500 Lt.



Engine Power	5.0 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	380 Wolt
Milking Capacity	2500 Lt. / Min. 50 kpA
Engine Feature	20-20 Animals
Engine Suction Power	Oiled Type
Coal measures	5.90 x85 x 249.80



Engine Power	5.0 Kw
Engine Speed	1400 Dev. / Min.
Engine Suction Power	380 Wolt
Milking Capacity	3000 Lt. / Min. 50 kpA
Engine Feature	25-30 Animals
Engine Suction Power	Oiled Type
Coal measures	7.90 x85 x 299.80



Using machines at milking is important for hygiene, animal health and time. In addition, a quality milk can be obtained from healthy animals with good milking. The health of the udder is about the rules of cleaning.



A milking parlor is part of a building where cows are milked on a dairy farm. Cows are brought to the milking parlor to be milked and are then returned to a feeding and/or resting area. Cows may also be milked in their housing area using bucket milker or a pipeline milking system. Automatic or robotic milking systems usually operate without someone being present to supervise the milking process and have been in use for the past decade on commercial farms. The main advantages of a milking parlor when compared to milking cows in their housing area are that it increases labor efficiency, provides ergonomic advantages, and reduces the risk of injury, both traumatic and repetitive stress-related.

We offer Sutkar Milking Parlor





Known for its fast, clean milking characteristics the Sütkar Milking Systems. The Sütkar Milking Systems has been designed and engineered to meet the needs and expectations of modern milking and the demands of farmers today. An installation process standardized across the entire Sütkar product range guarantees the overall integrity of the system and provides an assurance to you of a quality product. A large 100mm milk line ensures cluster vacuum is maintained at an optimum level at all times and eliminates milk line flooding. With a modern electronic pulsation system, milking is both fast and uninterrupted. The unique mounting system for a Sütkar accommodates a wide range of accessories including Swing Arms, Swing-down Cluster Washers, and much more.

Customized option are available:



Here, bucket Milking System is an efficient unit on any dairy farm, for milking cows and buffaloes and getting better productivity with less manpower. Therefore, milking systems provide a comfortable environment for both the cows and the operator.

BMS AVAILABLE 02 TO 10 POINTS

Key Features

- Easy for the dairyman milking 8-10 cows per hour with a milking machine.
- Pleasant to the animal-simulate call sucking.
- Consistent milking practice Uniform Milking.
- Ensures hygiene and udder health.
- Economical.
- Ideal for small farmers and small/medium dairy farms.
- Help to produce better milk quality.
- Increased productivity through better manpower management.
- Non-polluting i.e. eco-friendly solution.
- Available in single Buckets, double buckets, and four buckets.
- Available in belt-driven / coupled type milking machine.

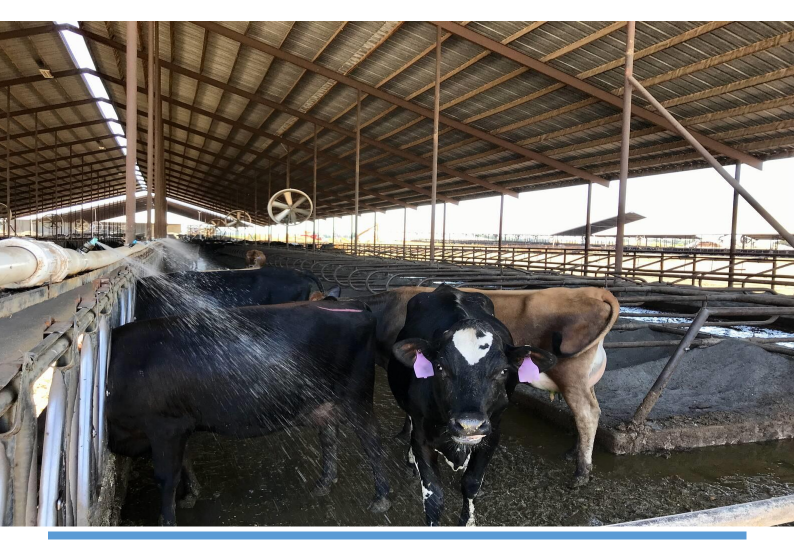


DAIRY COOLING SYSTEM

SPRINKLER SYSTEM



One of the biggest problems faced by dairy farmers in Pakistan is the high temperatures. High temperatures adversely affect health of the animal and milk yield in summer. The simplest way to keep the animals cool is take the animals to a water body like a pond or a water stream and leave the buffaloes in water for at least 4 hours a day. The problem with this approach is that not all dairy farmers have access to a pond or a river and also this is not practical for big dairy farms. So the alternative is to install foggers within the shed and sprinklers above the shed. These have cost overhead and might not be practical for a small dairy farmer. Pressurized water is used to operate Sprinklers and Foggers operate based pressurized water released at regular intervals. A pressure-boosting pump is installed to generate water pressure. A timer device is used to operate the pump at a pre-configured time intervals.



The climate in the barn is the key!

The choice for the right ventilation solution depends on your specific situation. The type of barn, its location, dimensions, specific climate conditions, lay-out inside, systems in use etc., all influence the right choice to maximize the best result for your livestock. Dairy Berry helps you to design the right solution that saves you money and guarantees the best conditions in your dairy barn for animal comfort and for your profit.



High quality and energy-efficient dairy fans are used for the motive of ventilation inside dairy sheds. They are made of high-grade parts and tested before delivery to ensure their better performance. Depending on your requirement and area, you can choose single-phase or three-phase dairy ventilation fans.

Dairy Berry offers two type of Fans:



1-Belt Drive Fan

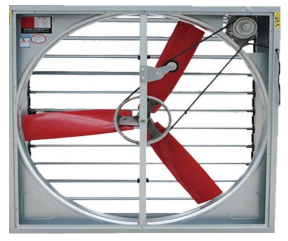
Defined: In a belt driven configuration, the motor exists independently of the fan blades and at least one belt – sometimes more – connects the motor to the fan's moving parts.

2- Direct Drive Fan

Defined: In a direct drive configuration, the fan motor that controls the movement of the fan blades is connected either to a shaft or fan axle. Thus, the fan blades will rotate at the same speed as the motor rotates.





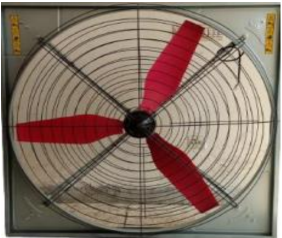


Size	54"*54" Kerv
BLADE	SS (6 NOS)
AIR FLOW	46000M3/Hour
RPM	550
NOICE	60-65db
POWER	1.1kw/380v(3phase)
THRUST / Through	40 ft(Installed)
Clark Charles	E 433-5 E 433 567
Size	54"*54" 36
BLADE	03
	Doll'y Berry'
BLADE	03
BLADE AIR FLOW	03 46000M3/Hour
BLADE AIR FLOW RPM	03 46000M3/Hour 550
BLADE AIR FLOW RPM NOICE	03 46000M3/Hour 550 70-75db

Size	54"*54" Contraction
BLADE	SS (6 NOS)
AIR FLOW	44000M3/Hour
RPM	450
NOICE	65-70db
POWER	1.1kw/380v(3phase)
THRUST /Through	40ft (Installed)

Size	54"*54" Norv Beau
BLADE	03
AIR FLOW	56000M3/Hour
RPM	700
NOICE	75-80db
POWER	0.75kw/380v(3phase)
THRUST / Through	50ft (Installed)







compromising the quality of our products.



Machine Features	FEED MIXER MACHINE R20
Width	2.800 mm
Length	7.522 mm
Height	2.950 mm
Body Volume	20 m ³
Empty Weight	10.000 kg
Back Cover Type	Hydraulic Bucket
Spiral System	Horizontal double helix
Motion System	Planetary Gearbox
Motion Source	Traktor Tail National
Spindle Speed	540 Rpm
Weighing System	Digital (Optional)
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump
Mixture Homogeneity	% 90 / 15 min
Oil Pump Power Supply	Planetary Gearbox
Drive Power (min)	115-125 Нр
Number of Motion Input Shafts	Double
Wheel	550 / 60 / 22.5
Tractor Separator Foot	Hydraulic piston
Drain Cover	Single from the right
Body Ground Sheet Thickness	12 mm
Spiral Sheet Steel Thickness	18 mm
Number of Chopper Knife over Screw	150 piece



Machine Features	FEED MIXER MACHINE R16
Width	2.375 mm
Length	7.000 mm
Height	2.913 mm
Body Volume	16 m ³
Empty Weight	5.600 kg
Back Cover Type	Hydraulic Bucket
Spiral System	Horizontal double helix
Motion System	Planetary Gearbox
Motion Source	Traktor Tail National
Spindle Speed	540 Rpm
Weighing System	Digital (Optional)
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump
Mixture Homogeneity	% 90 / 15 min
Oil Pump Power Supply	Planetary Gearbox
Drive Power (min)	80-90 Hp
Number of Motion Input Shafts	Double
Wheel	285 / 60 / 22.5
Tractor Separator Foot	Hydraulic piston
Drain Cover	Single from the right
Body Ground Sheet Thickness	10 mm
Spiral Sheet Steel Thickness	15 mm
Number of Chopper Knife over Screw	134 piece



Machine Features	FEED MIXER MACHINE R14
Width	2.375 mm
Length	7.000 mm
Height	2.850 mm
Body Volume	14 m ³
Empty Weight	5.050 kg
Back Cover Type	Hydraulic Bucket
Spiral System	Horizontal double helix
Motion System	Planetary Gearbox
Motion Source	Traktor Tail National
Spindle Speed	540 Rpm
Weighing System	Digital (Optional)
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump
Mixture Homogeneity	% 90 / 15 min
Oil Pump Power Supply	Planetary Gearbox
Drive Power (min)	80-90 Hp
Number of Motion Input Shafts	Double
Wheel	400 / 60 / 15.5
Tractor Separator Foot	Hydraulic piston
Drain Cover	Single from the right
Body Ground Sheet Thickness	10 mm
Spiral Sheet Steel Thickness	15 mm
Number of Chopper Knife over Screw	126 piece



Machine Features	FEED MIXER MACHINE R12	
Width	2.375 mm	
Length	6.626 mm	
Height	2.850 mm	
Body Volume	12 m ³	
Empty Weight	4.250 kg	
Back Cover Type	Hydraulic Bucket	
Spiral System	Horizontal double helix	
Motion System	Planetary Gearbox	
Motion Source	Traktor Tail National	
Spindle Speed	540 Rpm	
Weighing System	Digital (Optional)	
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump	
Mixture Homogeneity	% 90 / 15 min	
Oil Pump Power Supply	Planetary Gearbox	
Drive Power (min)	80 Hp	
Number of Motion Input Shafts	Double	
Wheel	12.5 / 80 / 15.3	
Tractor Separator Foot	Hydraulic piston	
Drain Cover	Single from the right	
Body Ground Sheet Thickness	10 mm	
Spiral Sheet Steel Thickness	15 mm	
Number of Chopper Knife over Screw	114 piece	



Machine Features	FEED MIXER MACHINE R10		
Width	2.375 mm		
Length	5.624 mm		
Height	2.750 mm		
Body Volume	10 m ³		
Empty Weight	3.950 kg		
Back Cover Type	Hydraulic Bucket		
Spiral System	Horizontal double helix		
Motion System	Planetary Gearbox		
Motion Source	Traktor Tail National		
Spindle Speed	540 Rpm		
Weighing System	Digital (Optional)		
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump		
Mixture Homogeneity	% 90 / 15 min		
Oil Pump Power Supply	Planetary Gearbox		
Drive Power (min)	65-70 Нр		
Number of Motion Input Shafts	Double		
Wheel	11.5 / 80 / 15.3		
Tractor Separator Foot	Hydraulic piston		
Drain Cover	Single from the right		
Body Ground Sheet Thickness	10 mm		
Spiral Sheet Steel Thickness	15 mm		
Number of Chopper Knife over Screw	114 piece		



Machine Features	FEED MIXER MACHINE R8		
Width	2.132 mm		
Length	5.100 mm		
Height	2.750 mm		
Body Volume	8 m ³		
Empty Weight	3.600 kg		
Back Cover Type	Hydraulic Bucket		
Spiral System	Horizontal double helix		
Motion System	Planetary Gearbox		
Motion Source	Traktor Tail National		
Spindle Speed	540 Rpm		
Weighing System	Digital (Optional)		
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump		
Mixture Homogeneity	% 90 / 15 min		
Oil Pump Power Supply	Planetary Gearbox		
Drive Power (min)	60 Hp		
Number of Motion Input Shafts	Double		
Wheel	11.5 / 80 / 15.3		
Tractor Separator Foot	Hydraulic piston		
Drain Cover	Single from the right		
Body Ground Sheet Thickness	10 mm		
Spiral Sheet Steel Thickness	15 mm		
Number of Chopper Knife over Screw	102 piece		



Machine Features	FEED MIXER MACHINE R6		
Width	1.690 mm		
Length	4.971 mm		
Height	2.510 mm		
Body Volume	6 m ³		
Empty Weight	2.750 kg		
Back Cover Type	Hydraulic Bucket		
Spiral System	Horizontal double helix		
Motion System	Planetary Gearbox		
Motion Source	Traktor Tail National		
Spindle Speed	540 Rpm		
Weighing System	Digital (Optional)		
Hydraulic Pressure Supply	28 cm ³ / min. Gear pump		
Mixture Homogeneity	% 90 / 15 min		
Oil Pump Power Supply	Proken Patented Gearbox		
Drive Power (min)	56 Hp		
Number of Motion Input Shafts	Double		
Wheel	10.075 / 15.3		
Tractor Separator Foot	Hydraulic piston		
Drain Cover	Single from the right		
Body Ground Sheet Thickness	10 mm		
Spiral Sheet Steel Thickness	12 mm		
Number of Chopper Knife over Screw	78 piece		



Machine Features	FEED MIXER MACHINE R4	
Width	2.100 mm	
Length	4.256 mm	
Height	2.434 mm	
Body Volume	4 m ³	
Empty Weight	1.650 kg	
Back Cover Type	Hydraulic Bucket	
Spiral System	Horizontal double helix	
Motion System	Planetary Gearbox	
Motion Source	Traktor Tail National	
Spindle Speed	540 Rpm	
Weighing System	Digital (Optional)	
Hydraulic Pressure Supply	Tractor	
Mixture Homogeneity	% 90 / 15 min	
Oil Pump Power Supply	28 cm ³ / min.Gear pump	
Drive Power (min)	40 Hp	
Number of Motion Input Shafts	Double	
Wheel	10.080 / 12	
Tractor Separator Foot	Hydraulic piston	
Drain Cover	Single from the right	
Body Ground Sheet Thickness	8 mm	
Spiral Sheet Steel Thickness	12 mm	
Number of Chopper Knife over Screw	52 piece	

FEED MIXER MACHINE (VERTICAL)

We are proudly presenting the products we imports by respecting the labor of our farmers without compromising the quality of our products.





4m[®] 4m³ ÇEKİLİR YEM KARMA BUR (on MAKINESI TMR FEED MIXER WAGON ÇEKÎLÎR YEM KARN MAKÎNES TMR FEED MIXER 450 cm KOL KINE BURK 50-70 Büyükbaş 12 mm Bottom Sheet Thickness Duvar Sacı Kalınlığı 4 mm 10 mm TIP **OPSIYONEL**/OPTIONAL KONVEYOR

6m[®] ÇEKİLİR YEM KARMA MAKİNESİ

TMR FEED MIXER WAGON





BURKO



ANIMAL COMFORT SYSTEM



Cow Comfort Brush

Dairy Berry patented Animal Scratching Brush works with a different algorithm by balancing existing command cards. Over 220volt electric motor running. Due to the electrical voltage imbalances resulting from the presence of rural enterprises, the motor has a low voltage between 110 volts and high voltages of 250 volts. At the same time, the brush design is able to contact all parts of the animals.

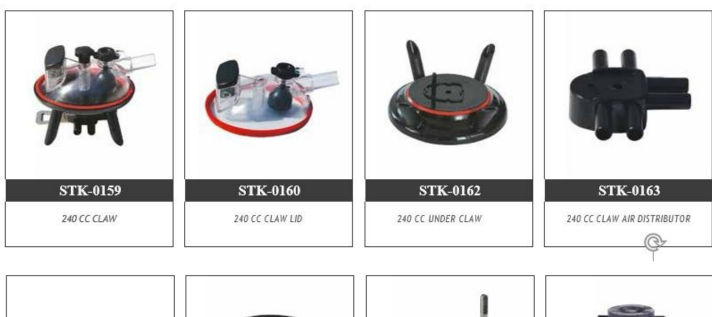
Advantages of Scratching Brush

- * It helps animals to move away from stress and reduce meat and milk loss during feathering periods.
- * Provides milk and yield increase by massaging animals.



SPARE PARTS

(3)









			\bigcirc
STK-0317 RESERVE TANK 50 LT	STK-0318 RESERVE TANK 60 LT	STK-0319 RESERVE TANK 100 LT	STK-0320 BELL GLASS
ALC: N			
STK-0412 CHROMIUM LIQUID LEVEL STICK	STK-0413 CHROMIUM LIQUID LEVEL BALL	STK-0455 TRANSFER PUMP	
	Kar	SUCKAR	Kar
STK-0251 30 Aliminium churn	STK-0252 30 CHROMIUM CHURN	STK-0253 40 ALIMINIUM CHURN	STK-0254 40 CHROMIUM CHURN
			min finite
	A-A-		Transie of the local diversion of the

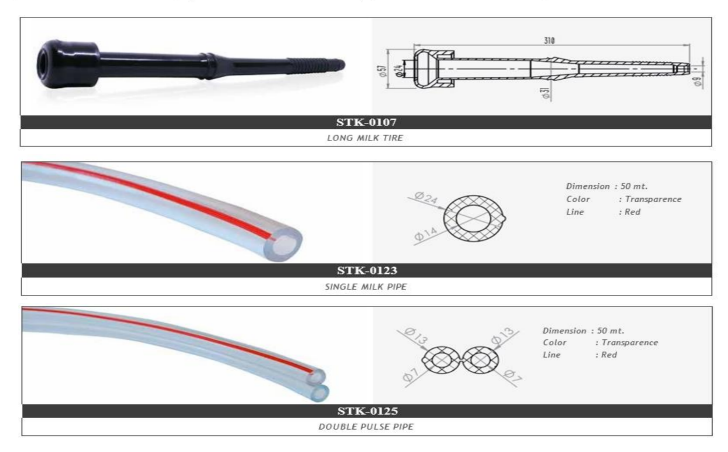


50 LT TRANSPORT CHURN LID

õ

STK-0220	STK-0221	STK-0222 MECHANIC PULSATOR	STK-0224
2 WIRES ELECTRONIC PULSATOR	3 WIRES ELECTRONIC PULSATOR		MECHANIC PULSATOR SLIDE GROUP
STK-0351	STK-0352	STK-0353	STK-0360
20 CM LAMA FLUSH	25 CM LAMA FLUSH	35 CM LAMA FLUSH	WASHING HEADER CHROMIUM
STK-0387	STK-0388	STK-0389	STK-0390
MOBILE MACHINE VACUUM CLOCK SMALL	MILKING SYSTEM VACUUM CLOCK BIG	MOBILE MACHINE REGULATOR	MILKING MACHINE REGULATOR
STK-0396	STK-0399	STK-0414	STK-0415
PLASTIC CASE	MOBILE OILER	SHORT BRUSH	LONG BRUSH







We are a group of services to friends and customers, with a and that adopts service to our offer this service in the most To be an institution that wo company, has internalized the its works, can feel the chang and the best of the product.

DAIRY BERRY

at work for the prestige of you, our dear ne principle of "Your prestige is our job", valued friends as a principle and tries to accurate, beautiful and professional way. ks with a sense of responsibility for the concept of quality and can reflect this to , and can offer the best quality of service

> 25-H1, Johar Town, Lahore. <u>w</u> +92 300 8482239

www.dairyberry.com.pk

Dairy Berry

Süt Kar

FBR

Meezan Bank The Premier Islamic Bank

BURKON