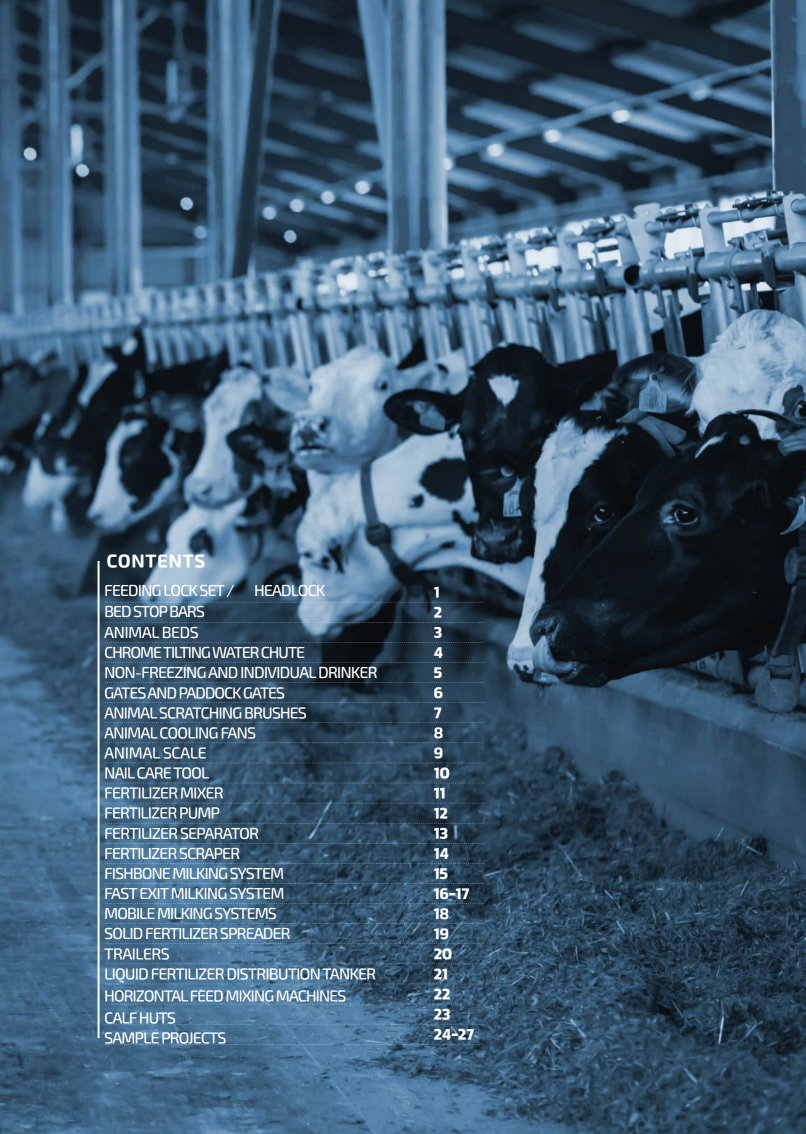
# AVRASYA

**Turn-Key Livestock Projects** 

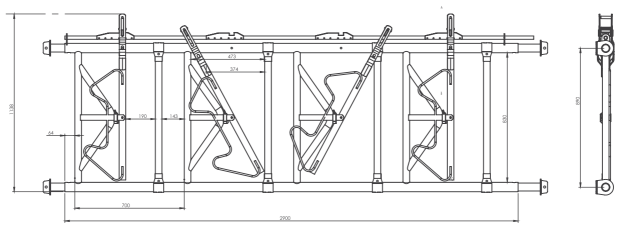


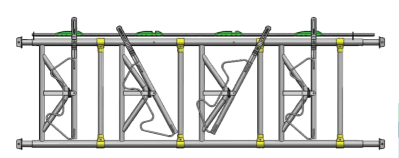
www.avrasyaexport.com









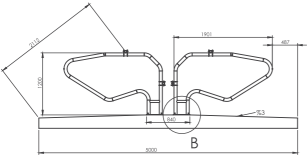


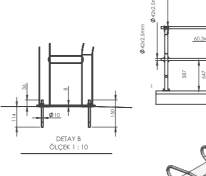
- Our Feeding Locks feature hot-dip galvanized coating.
- Our locks for adult cows are manufactured with a standard
  - spacing of 70 cm.
- Lock Bottom and Top Pipe Diameter Ø0.60 mm x 3 mm
- Suitable for group and individual locking.
- Applied in 4-piece and 8-piece modules.
- Custom production based on project specifications is available.
- To prevent damage to the cows' necks while feeding after milking, the locks are manufactured with an internal length of 90 cm.

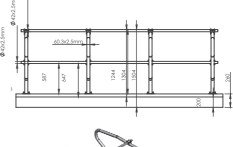
PRODUCT TECHNICAL SPECIFICATIONS	
Feed	ding Lock Set
Product Model	FX 100-KS
Product Weight per Animal	65 to 75 cm
Material Pipe Diameters	Body: 60mm*3mm pipe Partitions: 42 mm*2.5 mm pipe
Locking Mechanism	Two Way - PWC
Number of Locks per Product	FX100-KS3m-4H- 4 Lock FX100-KS6m-8H- 8 Lock
Product Coating Material	Hot-dip Galvanizing Inside and Outside
Product Heigth	190-120 cm/170-120 cm
Individual Locking	Yes
Installation	It is suitable for mounting on all poles of different sizes located on the feed path concrete.



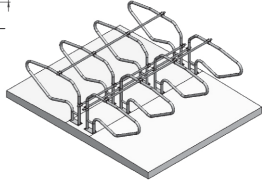












PRODUCT TECHNICAL SPECIFICATIONS	
Ве	ed Stop Bars
Product Model	FX 100-DD
Product Weight per Animal	Special Rubber Cord Fabric + Sponge
Material Pipe Diameters	Material: 60mm*2.5mm pipe Neck Material: 42 mm*2.5 mm pipe
Chest Board	No
Neck Space	Adjustable
Product Coating Material	Hot-dip Galvanizing Inside and Outside
Product Size	190-120 cm/170-120 cm
Individual Locking	No
Installation	Installation is performed on the bed concrete using M10*150 Gijon and chemical anchors or steel anchors.

- The stall rail system ensures maximum freedom of movement for each animal in its own stall, both when lying down and standing up.
- The stall rail system ensures maximum freedom of movement for each animal in its own stall, both when lying down and standing up.
- Chest supports and neck bars have been used to ensure our animals are positioned correctly.
- Our bed railings are disassembled products and are connected to each other during assembly.
- Our bed railings, manufactured with quality, feature hot-dip galvanized coating.





Amm Pvc profil
Flat PVC Profile
32mm Siktştırılmış Sünger
Rebonded Foam

4mm Kauçuk (Kort bezli)
Rubber Flooring
Angled PVC Profile

PRODUCT TECHNICAL SPECIFICATIONS

22mm Sıkıştırılmış Sünge

Animal Beds	
Product Model	FXB1 Double Layer Mattress
Components	Special Rubber Cord Fabric + Sponge
Width	180 cm
Heigth	Paddoc Length (variable)
Thickness	37 mm
Layer	Double Layered

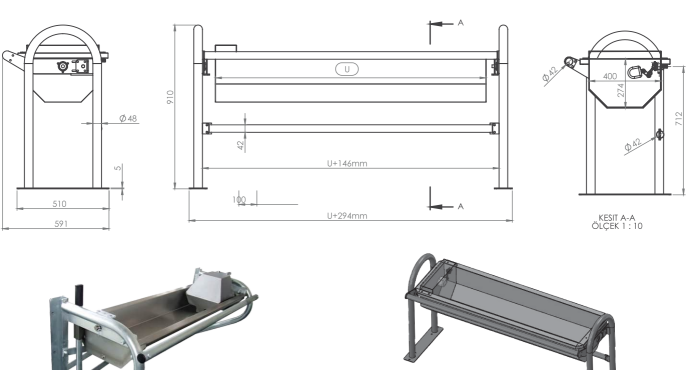
Animal Beds	
Product Model	FXB2 Individual Bed
Components	Rubber
Width	110 cm & 120 cm
Heigth	180 cm & 190 cm
Thickness	20-30 mm
Layer	Single Layer

Farmonox cattle bedding is a specially designed bedding system to increase animal comfort, protect their health, and improve productivity.

Made from soft, durable, and hygienic materials, these beds support foot and joint health, increase lying time, and positively affect milk yield.

Their non-slip surfaces ensure animal safety and are easy to clean. With models suitable for different climatic conditions, they can be used comfortably in any farm environment.





PRODUCT TECHNICAL SPECIFICATIONS	
Chrome Tilting Water Chute	
Product Model	FX100-DS Flip-Top Chrome Water Bottle
Product Dimension	27x43x150-200 cm
Product Capacity	150-200 liter
<b>Product Divisions</b>	1 section
Product Automation	Yes
Product Material	Chrome 304 Grade Stainless Steel Tank Hot-Dip Galvanized Frame

- -We offer two types of chrome-plated water troughs: 150 liters and 200 liters.
- -Made of 304-grade stainless steel, each trough features a single compartment with an automatic float valve.
- -Dimensions: 27x150x43 cm and 27x200x43 cm.



Water is as important for our cows as it is for humans. Since 87% of milk is supported by clean water, you can choose the Farmonox watering models that are suitable for your farm.



# **Single Non Freezing Drinker**

The Single Non-Freezing Drinker can be used as an automatic animal drinker for all small and large livestock. A 3/4 float valve has been used, and it is non-freezing up to -25C. It has a 40 liter capacity with 2compartments, is Automatic, and is made of Polyurethane material.

# **Double Non Freezing Drinker**

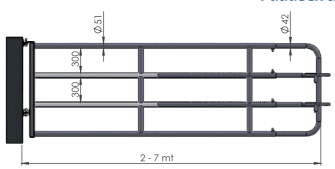
Our Tilting Non-Freezing Drinkers are a special product unique to our company, specifically designed for easy cleaning. Its 90-degree tilting feature allows for easy cleaning and mainte- nance without the need to shut down the water system. Its stainless steel property ensures a long service life, and it has a non-freezing feature up to -25°C. This drinker has a 110 liter capacity with 2 compartments, is Automatic, and is made of Polyurethane material.

PRODUCT TECHNICAL SPECIFICATIONS	
Single Non Freezing Drinker	
Product Model	FX100-BS Non Freezing Elliptical
Product Dimension	75*50*55 cm
Product Capacity	60 liter
Product Divisions	1 section
Product Automation	Auto
Product Heater	No
Product Material	Polyethylene-Polyurethane Material

Double Non Freezing Drinker	
Product Model	FX100-BS Non Freezing Elliptical
Product Dimension	110*50*59 cm
Product Capacity	90 liter
Product Divisions	2 section
Product Automation	Auto
Product Heater	No
Product Material	Polyethylene-Polyurethane Material



# **Paddock Gates**







PRODUCT TECHNICAL SPECIFICATIONS	
PADDOCK GATES	
Product Model	FX100-PF
Material Pipe Diameters	51x3mm & 42x2,5 mm
Material Proporties	Hot-Dip Galvanized
Door Length Measurement	2-7 mt
Door Height Measurement	2-7 mt
Lock System	Sliding or impact mechanism
Installation	Hinged, easy to install

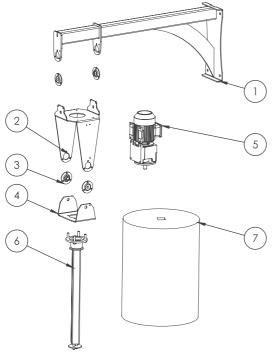
FEED PASSAGE GATE	
Product Model	FX100-KP-YY
Material Pipe Diameters	60X2,5 MM & 42X2,5 mm
Material Proporties	Hot-Dip Galvanized
Door Length Measurement	0,7 mt - 1,2 mt
Door Height Measurement	1,5 mt - 2 mt
Lock System	Sliding model
Installation	Easily installs onto the headlock

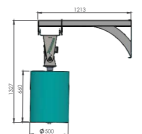
Barn interior paddock gates are durable gate systems designed to allow large livestock to move in a safe and controlled manner. They are generally made of galvanized steel or stainless steel material, making them long-lasting and robust. They have rounded edges to prevent harm to the animals and easy-to-open and close hinge systems.

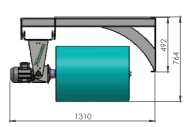
Passage Gates from Feed Lane to Paddocks are used to provide safe access from the feeding areas to the paddocks. These gates, which facilitate farm management, optimize the animals' movement and access to feed. Thanks to their easy-to-open and close mechanisms, they offer quick entry and exit and reduce labor. Additionally, they help lower stress levels by enhancing animal welfare.



Our Animal Scratching Brushes are designed and manufactured for the sole purpose of providing our cows with a comfortable farm life. This is because mites, parasites, hair, and dirt on the animals bother them and reduce productivity. Especially cleaning around the head area is crucial. A cow that has finished scratching feels relaxed and noticeably calm. They get rid of the excess material on their bodies, thereby increasing milk and meat yield. Thanks to our Automatic Scratching Brushes, their blood circulation accelerates, and productiv- ity increases.



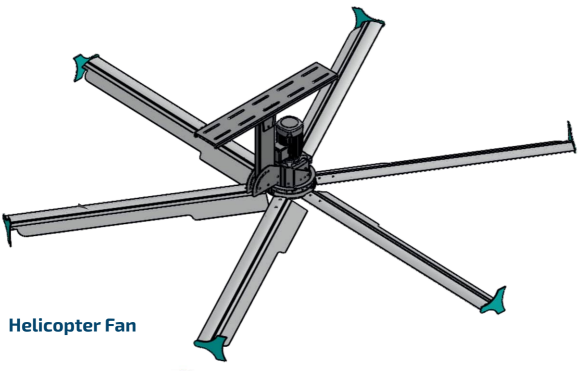






- The motor power is 0.18-0.25 KW.
- Brush diameter is 50-60 cm, and brush length is 60-70 cm.
- There is 1brush on the body. It has a motion sensor.
- It is shipped with the necessary materials for mounting.
- The scratching brush is double-sided (or reversible/bi-directional).

PRODUCT TECHNICAL SPECIFICATIONS	
ANIMAL SCRATCHING BRUSHES	
Product Model	FX100-KF
Num. of Wire Brushes Per Prd.	1
Product Brush Diameter	50-60 cm
Product Brush Length	60-70 cm
Product Engine Power	0,18 - 0,25 kW
Product Sensor	Soil Surface Level Reader Sensor
Product Coating Material	Standard Painted - Opt. Galvanized
Product Type	With reducer
Brush Revolution	30 d/min









Circular Fan

PRODUCT TECHNICAL SPECIFICATIONS	
HELICOPTER FAN	
Product Model	FX100 SF Helicopter Cooling Fan
Product Dimension	4-6 m
Engine Power	1-2 kw
Product Fan Power	46000 mt³/hour
Product Wing Material	Aluminium Profie
Number of Wings	6

SQUARE FAN	
Product Model	FX100 SF Square Cooling Fan
Product Dimension	130 cm * 21 cm
Engine Power	0,75 kW
Product Fan Power	46000 mt³/hour
Product Wing Material	Polyethylene
Number of Wings	3

Air temperatures above 25C and high temperature fluctuations are not comfortable air temperatures for cows, and serious yield loss can occur due to heat stress.Our cooling fans help keep the animals' living areas and resting places dry, enabling many animals to rest comfortably.







Cattle scales help improve animal health and productivity by tracking weight in livestock and dairy operations.

PRODUCT TECHNICAL SPECIFICATIONS				
ANIMAL SCALE				
Product Model	FX100-HK Cage Load Cell and Fixed			
Product Dimension	100x200x100 cm			
Precision Measurement	Ensures accurate weight tracking for animals			
Durable Structure	Made from sturdy materials capable of carrying heavy loads			
Easy Use	Digital display models offer data recording and analysis capabilities			
Animal Friend Design	Non -slip floor and secure doors for easy use			





PRODUCT TECHNICAL SPECIFICATIONS					
NAIL CARE TOOL					
Product Model	FX 100-TB				
Product Size	1920*880*1950 cm				
Product Weight 420 kg					
Product Lifting System Rope					
Product Material	42*25 mm - 60*2,5 mm Pipe				
Product Manual	Portable Manual				

Its dimensions are 1920x 880 x 1950 cm, and its weight is 420 kg.lt has rear squeezing and kicking prevention features, as well as ropes and hand winches to lift the animal's body off the ground.It is a modular design with 6 pieces of 40 x 60 x 3 mm strong profile construction.



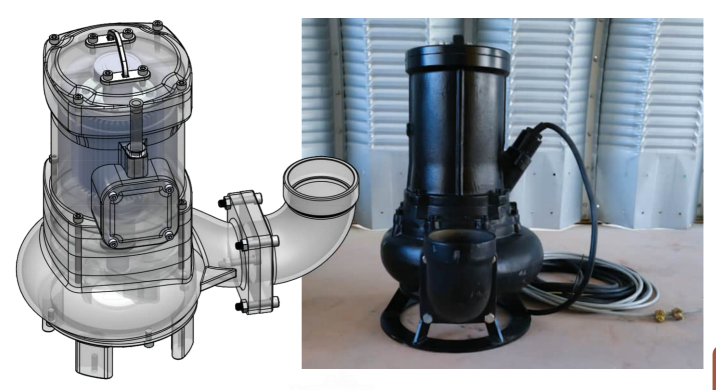




Farmonox is an ergonomic product within manure management systems for the homogeneous mixing of manure, its transportation, and to enable its healthy separation process.

PRODUCT TECHNICAL SPECIFICATIONS				
FERTILIZER MIXER				
Product Model	FX 200-GK			
Product Motor Power 11 Kw - 18 Kw				
Product Capacity +-%15-1450 m3/h				
Product Material Spherical Casting				
Product Platform	Clasp and Lifting/Lowering Device			
Product Chassis	120*120*3 mm Hot-Dip Galvanized Frame			





PRODUCT TECHNICAL SPECIFICATIONS				
MANURE PUMPS				
Product Model	FX 200-GP Manure Pumps			
Product Motor Power	5.5kW - 27.5kW 31,1 kW			
Product Body Type Cast Iron				
Product Pump Outlet	3 inch - 4 inch			
Product Platform	Includes Hoisting and Lowering Device			
Product Chassis	80x80x3 mm Hot-Dip Galvanized			

Manure Pumps are products with shredding capabilities that can be used for all wastewater and manure systems in your business, offering easy, smart solutions for manure transport and discharge points in the livestock sector.



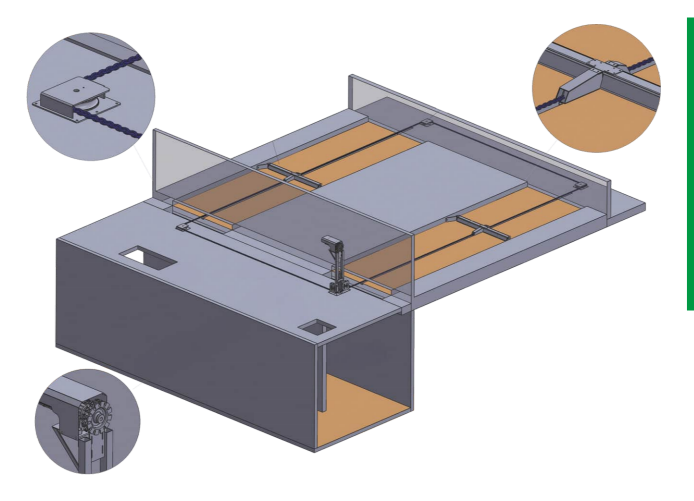






Our Fertilizer Separators are ideal for separating an environment into its solid and liquid components. With fully stainless steel body structures and different motor and reducer options ranging from 5.5 kW to 7.5 kW, capacities between 50 and 300 m³ can be achieved depending on the application.

PRODUCT TECHNICAL SPECIFICATIONS					
MANURE SEPERATOR					
Product Model	FX 200-GSP Manure Seperator Stainless				
Product Motor Power	5.5kW - 27.5kW Platform Included				
Product Internal Manure Pump Syste	Optional				
Product Screen Mesh Options	0,25/0,50/0,75/1,0 Cast Iron Main Body				
Product Platform	Included				
Product Capacity	20-50m3/hour				





PRODUCT TECHNICAL SPECIFICATIONS				
MANURE SCRAPERS				
Product Model	FX 200-GS			
Product Motor Power	1.1 - 2 kW			
Product Galvanized Way Lane Quantity	1-2 Ways/Lanes			
Product Drive Unit	1 Unit			
Product Material	Spheroidal Cast Iron / Sheet Metal and Hot-Dip Galvanized Platinum			
Product Chain Thickness	13 mm Caliber Chain			
Product Lane Length	40 m - 150 m			

Cleanliness is one of our essentials on our farms where we need healthy cattle. We are always by your side with our Farmonox Manure Scraper models, which can be applied to all conditions of your farms.

- Chained Galvanized Manure Scraper
- Chrome Roped Galvanized Manure Scraper
- Mechanical System Galvanized Manure Scraper
- Hydraulic System Galvanized Manure Scraper



### **Animal Placement:**

As the animals enter the milking area, they line up at an angle in a herringbone pattern. This arrangement provides easy access for milkers to the animals' milking regions.

# Ease of Milking:

It allows the milker to milk the animals quickly and efficiently. Milking machines are placed equally on both sides, and efficiency is increased by milking the animals in sequence.

# Time Management:

The ability for animals to enter and exit milking simultaneously shortens the milking duration. It is possible to milk more animals with less labor.

Comfort and Safety:
It offers a comfortable environment for the animals. It provides a safe working area for the milkers because the leg movements of the animals are minimized.

# Advantages:

- ✓ High efficiency: Fast milking is achieved thanks to multiple animals entering the milking parlor simultaneously.
- ✓ Easy cleaning: Since the milking area is organized, providing hygiene is easier.
- ✓ Low labor requirement: More milking can be done with fewer workers.

The Herringbone milking system is a milking system primarily used for milking cattle. This system enables the animals to be lined up at an angle, in a herringbone pattern (32 degrees)



PRODUCT TECHNICAL SPECIFICATIONS					
FISHBONE MILKING SYSTEM					
Product Model	FX 300-BKSS				
Animal Placement Angle	32°sloped layout				
Milking Unit Capacity	2x4, 2x6, 2x8,2x10 and larger modular systems				
Milking Machine Type	Automatic vacuum-assisted milking system				
Vacuum Pump Power	1.5 - 5.5kW (depending on the model)				
Milk Collection Line	Stainless steel pipe line, 63-76 mm diameter				
Milk Tank Capacity	500 - 10,000 liters (according to need)				
Advanced Technology Sensors	Flow meter, automatic milking cut-off, milk measurement system				
Animal Entry and Exit	Mechanical or optionally pneumatic controlled gates				
Washing System	Automatic CIP (Clean-in-Place) washing system				



The Fast Exit Milking System is a mechanism that allows animals to leave the milking area quickly and orderly after the milking process is completed. It is generally used in conjunction with herringbone and parallel milking systems.

# **Operating Principle**

The animals exit in a single movement as the front bars lift up. This system allows for a group exit instead of waiting for each animal to exit individually. By enabling the rapid entry of new animals into the milking area, it shortens the total milking time.

### Advantages

- ✓ Shorter Milking Time: The total milking time is reduced by 20-30% thanks to the quick exit of the animals.
- ✓ Labor Efficiency: More milking can be done with less personnel.
- ✓ Animal Welfare: Allows the animals to exit comfortably without stress.
- ✓ Hygiene and Cleaning: The faster emptying of the milking area speeds up the cleaning process.

Fast Exit System - Technical Specifications

1. Mechanical and Structural Features

Exit Mechanism: Pneumatic front bar lifting system

Allows for the simultaneous exit of all animals after milking is completed.

PRODUCT TECHNICAL SPECIFICATIONS				
RAPID EXIT MILKING SYSTEM				
Product Model	FX300-HCSS			
Exit Mechanism	Pneumatic front lift-up system			
Capacity	Suitable for 2x14, 2x15, 2x16 2x30 and larger ststems			
Exit Time	3-5 seconds per animal, 10-15 seconds for the entire group			
Automation Options	PLC-controlled touchscreen management system			
Material	Stainless steel or galvanized steel construction			

Material:

Main body: Hot-dip galvanized steel

**Connection elemen**ts: Corrosion-resistant steel screws and hinges

**Floor covering:** Non-slip rubber flooring (for animal welfare and safety)

Control Cabinet system: Stainless steel (AISI 304)

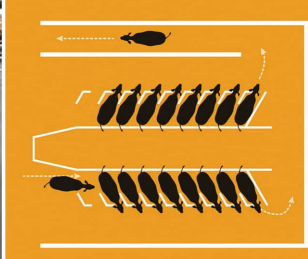
**Dimensions** (May Vary by Model):

Width per animal: 68 cm Passage height: 130-165 cm

Milking parlor length: 12-30 meters (depending on

capacity)





# 2. Milking Technology

Milking System Compatibility: Can be integrated into fishbone milking systems Adaptable to existing systems thanks to its modular structure

# Vacuum Pump:

Capacity: 1.5 kW - 7.5 kW

Operating Pressure: 50 kPa - 60 kPa

Low Noise Operation: (65–75 dB)

# Milking Claw:

Lightweight, ergonomic design

Automatic Milk Flow Meter Integrates with milk completion detection sensors

Material: Stainless steel (AISI 316) or food-grade PVC Diameter: 51 mm - 76 mm

Connection: Hygienic clamp system

# 3. Automation and Control System Milking Management:

PLC-based central control unit Touchscreen control panel Automatic milking completion detection and individual animal-based milking time tracking

Animal Identification (Optional): RFID or sensor-based identification Individual animal milk yield monitoring

# Safety Sensors:

Emergency stop button Pressure sensors in hydraulic/pneumatic systems

# 4. Efficiency and Performance

Output Time:

10–15 seconds for the entire group 3–5 seconds per animal on average

### Milking Time Optimization:

20–30% time savings

Higher capacity milking with less labor

# **Energy Consumption:**

Low power usage Available in 220V or 380V power options

# 5. Cleaning and Hygiene

Automatic CIP (Clean-in-Place) Washing System:

4-stage cleaning (pre-rinse, detergent wash, hot water rinse, disinfection) Stainless steel CIP circuit

### Milking Unit Cleaning:

Design prevents residue in milk transfer lines Automatic air-drying function



Mobile milking machines are portable, robust units that enable milk collection in different areas without the need for fixed milking systems. They are generally preferred by small and medium-sized dairy producers. Powered by electric motors, these systems make the milking process practical and hygienic.

PRODUCT TECHNICAL SPECIFICATIONS						
MOBILE MILKING SYSTEMS						
Product Model	FX300-MSS					
	SINGLE MILKING UNIT	DOUBLE MILKING UNIT				
Power Source	220V Electricity	220V Electricity				
Vacuum Pump Capacity	150-200 L/minute	200/250 L/minute				
Vacuum Pressure	50-60 kPa	50-60 kPa				
Milking Claw Quantity	1 (Single Animal)	2 (Double Animal)				
Milk Bucket Capacity	25-30 L	30-40 L				
Milk Bucket Material	Stainless Steel or Aluminium	Stainless Steel or Aluminium				
Wheel Quantity	2 or 4 Units	2 or 4 Units				
Sound Level	≤70dB	≤72dB				
Weight	35-50 kg	50-65 kg				
Operating Environment	Indoor or Outdoor	Indoor or Outdoor				
Cleaning System	Manual/CIP Optional	Manual/CIP Optional				



Solid Manure Spreader Trailers are produced with two different spreading systems depending on the product.

Vertical beaters, hydraulic lid, and chain conveyor provide good distribution from front to back and in spreading width.

Farmonox Solid Manure Spreader Trailers are effective in spreading farm and poultry manure, just as they play an important role in reducing soil nutrient value and pollution with the spreading they perform.

Farmonox machinery effectively shreds the organic product thanks to its spreader and carries out its distribution to the field.

PRODUCT TECHNICAL SPECIFICATIONS									
SOLID FERTILIZER SPREADER MACHINE									
Product Model         FX-5T         FX-10T         FX-15T         FX-20T									
Capacity (Ton)	5	10	15	20					
Axle Type	Single Axle	Tandem	Tandem	Tandem					
Length (mm) (A)	5000	5480	6900	6350					
Width (mm) (B)	2300	2310	2500	2490					
Height (mm) (C)	2550	2750	2880	3020					
Empty Weight	2950	4100	4460	4950					
Brake System	Optional	Optional	Optional	Optional					
Revolution (rpm)	540	540	540	1000					
Power Requirement	r Requirement 60/45 78/59 96/70								
Spreading Width (m)	5/18	5-18	5-18	5-18					



A Farm Trailer is a type of trailer pulled by a tractor and used for transporting agricultural products, equipment, or animals.

Features: Can be single or double-axle. Has a closed or open box design Dumper models facilitate unloading with a hydraulic system. Tonnage capacity is variable (between 1-20 tons). Has a durable chassis and a robust tire structure.

# Areas of Use:

Grain, silage, straw, fertilizer, fruit/vegetable transport. Transport of agricultural machinery or animals

PRODUCT TECHNICAL SPECIFICATIONS								
			TRAILERS					
Product Model	Product Model         FX-4T         FX-5T         FX-6T         FX-6T         FX-8T         FX-10T         FX-15T							
Capacity (Ton)	4	5	6	6	8	10	15	
Axle Type	Axle Type Single Axle Single Axle Single Axle Tandem Tandem Tandem Tandem							
Body Dimensions (mm)	Body Dimensions (mm) 3300x2000x500 3500x2500x500 3800x2000x500 4500x2000x570 4750x2100x570 5000x2200x670 5500x2200x770							
Additional Load (kg)	250+250	250+250	300+300	300+300	300+300	300+300	385+385	
Tire Size	12,5/80-15.3	400/60-15.5	400/60-15.5	12,5/80-15.3	400/60-15.5	400/60-15.5	385/65-22.5	

# **LIQUID FERTILIZER DISTRIBUTION TANKER**



Farmonox Liquid Manure Trailers have vacuum pumps with superior operating performance for every capacity. They operate with maximum suction power for short filling times. They are produced with baffles (wave breakers) to prevent sloshing inside the tank during movement. The design results in the optimum level of pressure on the tractor. Farmonox Liquid Manure Tankers are a product thought out to the finest detail and have high-quality workmanship. Thanks to the high-quality steel and durability used, they offer long-term usability. They are resistant to wear thanks to their special paint. Optional production in a galvanized form is available.

PRODUCT TECHNICAL SPECIFICATIONS						
FERTILIZER SPREADING MACHINE						
Product Model	FX7	FX8	FX10	FX12	FX20	
Capacity (Ton)	7000	8000	10000	12000	20000	
Axle Type	Single Axle	Tandem	Tandem	Tandem	Triple Axle	
Length (mm) (A)	6500	8150	7200	7550	9950	
Width (mm) (B)	2400	2300	2260	2400	2250	
Height (mm) (C)	2850	2600	3150	3250	2870	
Empty Weight	3280	3380	3850	3950	5100	
Brake System	Optional	Optional	Optional	Optional	Optional	
Revolution (rpm)	640	540	540	540	1000	
Power Requirement	78/59	80/59	82/60	87/64	96/70	
Spreading Width (m)	6/18	5-18	5-18	5-18	5-18	
Top Spraying	Optional	Optional	Optional	Optional	Optional	



The blades on the augers in Farmonox Horizontal Auger Feed Mixer Machines are designed to meet specific needs and to prepare feed that can be consumed by all kinds of small and large livestock.

Our Horizontal Auger Feed Mixer Machines are produced with our own brand planetary gear group and imported transmissions.

Our developed horizontal feed mixer machines are designed to mix your bales quickly with powerful transmissions.

They have been made more efficient in feeding thanks to the special parts on the horizontal augers.

PRODUCT TECHNICAL SPECIFICATIONS					
SOLID FERTILIZER SPREADER MACHINE					
Product Model	FX6	FX8	FX10	FX12	
Capacity (Ton)	6	8	10	12	
Auger Quantity	2	2	2	2	
Length (mm) (A)	5280	5500	6075	6800	
Width (mm) (B)	1810	2149	2145	2145	
Height (mm) (C)	2418	2600	2600	2600	
Empty Weight	2600	3370	4450	4950	
Max. Cutter Blade Quantity	80+15	56+28	80+28	88+32	
Base Plate Thickness (mm)	8	8	10	10	
Body Plate Thickness (mm)	4	4	5	5	
Axle Quantity	1	1	1	1	
Tire/Tyre	10,0/75-15,3	12,5/80-15,3	400/60-15,5	400/60-15,5	
RPM	540	540	540	540	
Power Requirement (hp/kW)	62/45	75/55	95/82	110/90	



# What are Calf Huts?

Calf huts are shelters specially designed to ensure the healthy growth of newborn calves and protect them from disease. They can be used individually or in groups and are usually made of durable plastic, fiberglass, or metal-framed materials.









PRODUCT TECHNICAL SPECIFICATIONS				
CALF HUTCH				
Product Model	FX400-BK			
Feature	Individual Hutch			
Material	Fiberglass/Plastic/Metal			
Dimensions (LxWxH)	120x100x130 cm			
Ventilation	Adjustable air vents			
Water & Feed Trough	Integrated			
Portability	Medium (Fixed)			
Insulation	Medium High			
Door & Pen System	Yes (With Front Pen)			
Suitable Age Range	0-2 months			

# The Importance of Calf Huts

Strengthens the immune system. Reduces the risk of disease transmission through individual housing. Provides a comfortable environment: Its insulated structure makes it resistant to weather conditions. Hygiene and Ease of Cleaning: Made from easy-to-clean materials.

Healthy Growth: Proper ventilation prevents respiratory diseases in calves.

