

MIXER FEEDERS PRODUCT CATALOGUE 2024

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FIMAKS



HORIZONTAL MIXER FEEDERS

Horizontal mixer feeders are one of the ideal solutions for small and medium scale farms. Low height structure of the machine makes them suitable for most farms.

There are 2 types of horizontal mixer feeders. Single auger models and double auger models.

Single auger models have 2 side augers to achieve homogeneous ratios. There are 2 different shaped knives placed to the main auger that are circle knives and round knives.

VERTICAL MIXER FEEDERS

Vertical mixer feeders are most preferred types for the modern farming.

Vertically placed auger creates 3 dimension movement inside the main bucket. Augers are equipped with specially designed and tungsten coated cutting knives. These knives cut the round and square bales at a short time. There are no dead spots inside the main bucket because of the design.

Vertical mixer feeders are easy-to-maintain and long lasting machines with low power requirements.



STATIONARY MIXER FEEDERS

Stationary mixer feeders are project designs for medium and big scale farms. Stationary mixer feeders are capable to prepare big amount of feed within a short time. Stationary mixer feeders increase profitability by saving time and labor force.

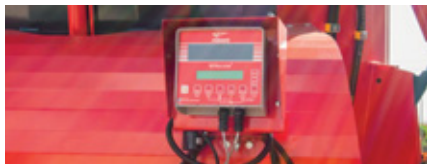
Stationary mixer feeders have 2 or 3 special design augers. The biggest difference between Fimaks stationary mixer feeders and other stationary mixers on the market is the Inverter System. Energy consumption decreased to minimum with special gearboxes and inverter systems.

SELF PROPELLED MIXER FEEDERS

Fimaks Mastermix self propelled mixer feeder are designed for big enterprises.

With the built-in tiller, all the contents can easily be loaded and homogeneously mixed within a short time. Fimaks Mastermix self propelled mixer feeders have adjustable sliding discharge conveyors. Operators are able to discharge the prepared feed exactly where it needs to be discharged. Specially designed augers and tungsten coated knives cut and mix the feed with optimum performance. Particule length can be perfected with adjustable counter knives.



WEIGHING SYSTEM

Programmable weighing system is an **optional** feature that allows operators to follow recipes correctly.

LOADING BUCKET

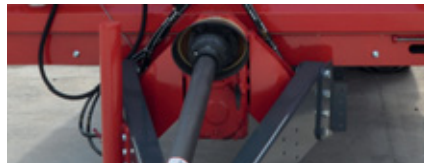
Loading bucket is an **optional** feature that helps operators to load ingredients without external loaders.

SELF HYDRAULIC SYSTEM

With this feature the machine transmits the power of hydraulics from tractor's PTO. This is a standard feature for horizontal, **optional** for vertical mixer feeders.

LATERAL CONVEYOR

Lateral conveyors allow operators to adjust unloading height. This is a standard feature for horizontal, **optional** for vertical mixer feeders.

REDUCTION GEARBOX

Reduction gearbox is an **optional** feature for vertical mixer feeders. This is a special gearbox that reduces the power requirement of the machine.

CLEANING MAGNET

Magnet is an **optional** feature that can be assembled on the discharge point. That feature helps in cleaning the foreign particles from the feed.

WIDE ANGLE SHAFT

This is an **optional** feature that allows operators to make sharper turns without damaging the shafts.

HARDOX BODY

This is an **optional** feature for stationary mixer feeders that increases the life time of the mixer body.

WEIGHING WITH SOFTWARE

This is an **optional** feature that allows enterprises to record and follow feeding routine.

ELECTRIC DRIVE SYSTEM

Electric drive system is an **optional** feature that contains electric motor and self hydraulic system. This feature allows machines to be started by electric or PTO power.

Z-CONVEYOR

This is an **optional** feature that helps in unloading the feed from stationary mixer feeders.

SECOND HYDRAULIC DOOR

This is an **optional** feature for double auger horizontal mixer feeders that allows operators to unload the feed from both sides of the machine.

Fimaks follows an active R&D policy. Technical details, pictures, illustrations and information on this catalogue might change by time. Fimaks reserves the right to make changes without prior notice. Technical details might vary according to chosen optional features.





1.5 M³ MIXER FEEDER FMV 1.5S

Height	2050 mm
Length	2300 mm
Width	1750 mm
Weight	485 kg
Power Requirement	10 hp
Number of Knives	5+2 pcs



No Tyre



14 Units



Single



600 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife

OPTIONAL FEATURES

- Electric drive system
- Loading bucket
- Hydraulic door



2.5 M³ MIXER FEEDER FMV 2.5S

Height	2130 mm
Length	4050 mm
Width	1700 mm
Weight	875 kg
Power Requirement	25 hp
Number of Knives	8+2 pcs



2x 165/80 R13



5 Units



Single



1000 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- **Trailed** type
- Hydraulic door
- 3 pieces of load cells

OPTIONAL FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis



3 M³ MIXER FEEDER FMV 3S

Height	2135 mm
Length	3850 mm
Width	1600 mm
Weight	1700 kg
Power Requirement	30 hp
Number of Knives	5+2 pcs



2x 10/80 R12



4 Units



Single



1200 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis
- Hydraulic door
- 3 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Lateral conveyor
- Winghing system
- Electrohydraulic system
- Self hydraulic system
- Electric motor
- 1m³ additional pvc
- Magnet





5 M³ MIXER FEEDER FMV 5S

Height	2460 mm
Length	3700 mm
Width	2300 mm
Weight	2150 kg
Power Requirement	40 hp
Number of Knives	5+2 pcs



4 Units



4 Units



2000 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis
- 3 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Self hydraulic system
- Electric motor
- 1 m³ additional pvc
- Magnet

8 M³ MIXER FEEDER FMV 8S

Height	2815 mm
Length	4215 mm
Width	2140 mm
Weight	3400 kg
Power Requirement	65 hp
Number of Knives	6+2 pcs



3 Units



3 Units



3200 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis
- 4 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Self hydraulic system
- Electric motor
- Magnet
- Wide angle shaft
- Reduction gearbox with 2 speed

8 M³ MIXER FEEDER FMV 8L

Height	2350 mm
Length	4540 mm
Width	2405 mm
Weight	3560 kg
Power Requirement	80 hp
Number of Knives	6+2 pcs



3 Units



3 Units



3200 kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis
- 4 pieces of load cells
- Reduction gearbox with 2 speed

OPTIONAL FEATURES

- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Self hydraulic system
- Electric motor
- Magnet
- Wide angle shaft





8 M³ MIXER FEEDER FMV 8F

Height	2750 mm
Length	5200 mm
Width	2300 mm
Weight	3600 kg
Power Requirement	65 hp
Number of Knives	6+2 pcs

	2x 12.5/80 R15.3		3 Units
	Single		2 Units
	3200 kg		

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Strong chassis
- 4 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Self hydraulic system
- Electric motor
- Magnet
- Wide angle shaft
- Reduction gearbox with 2 speed



12 M³ MIXER FEEDER FMV 12S

Height	2890 mm
Length	4750 mm
Width	2400 mm
Weight	4050 kg
Power Requirement	80 hp
Number of Knives	5+10+2 pcs

	2x 4.00/60 R15.5		2 Units
	Single		2 Units
	4800 kg		

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Self hydraulic system
- Electric motor
- Magnet
- Wide angle shaft
- Reduction gearbox with 2 speed



12 M³ MIXER FEEDER FMV 12L

Height	2350 mm
Length	4950 mm
Width	2250 mm
Weight	4020 kg
Power Requirement	100 hp
Number of Knives	6+10+2 pcs

	2x 4.00/60 R15.5		2 Units
	Single		2 Units
	4800 kg		

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells
- Reduction gearbox with 2 speed

OPTIONAL FEATURES

- Lateral conveyor
- Weighing system
- Electrohydraulic control
- Electric motor
- Magnet
- Wide angle shaft



12 M³ MIXER FEEDER FMV 12F

Height	2885 mm
Length	5270 mm
Width	2300 mm
Weight	4100 kg
Power Requirement	80 hp
Number of Knives	5+10+2 pcs

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

	2x 400/60 R15.5		2 Units
	Single		2 Units
	4800 kg		

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

	2x 400/60 R15.5		1 Unit
	Double		1 Unit
	5600 kg		

14 M³ MIXER FEEDER FMV 14F

Height	2800 mm
Length	7141 mm
Width	2300 mm
Weight	5580 kg
Power Requirement	100 hp
Number of Knives	10+18+2 pcs

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

	2x 400/60 R15.5		1 Unit
	Double		1 Unit
	5600 kg		

16 M³ MIXER FEEDER FMV 16F

Height	2815 mm
Length	6800 mm
Width	2300 mm
Weight	6100 kg
Power Requirement	100 hp
Number of Knives	10+18+2 pcs

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

	2x 400/60 R15.5		1 Unit
	Double		1 Unit
	6400 kg		

18 M³ MIXER FEEDER FMV 18F

Height	3000 mm
Length	6800 mm
Width	2300 mm
Weight	6200 kg
Power Requirement	100 hp
Number of Knives	10+18+2 pcs

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Strong chassis
- Counter knife
- 4 pieces of load cells

OPTIONAL FEATURES

	2x 400/60 R15.5		1 Unit
	Double		1 Unit
	8000 kg		



20 M³ MIXER FEEDER FMV 20F

Height	3130 mm
Length	7680 mm
Width	2300 mm
Weight	7250 kg
Power Requirement	130 hp
Number of Knives	10+20+2 pcs



Double

8000 kg



1 Unit

24 M³ MIXER FEEDER FMV 24F

Height	3400 mm
Length	7680 mm
Width	2300 mm
Weight	7300 kg
Power Requirement	130 hp
Number of Knives	10+20+2 pcs



Double

9600 kg



1 Unit

30 M³ MIXER FEEDER FMV 30F

Height	3450 mm
Length	7600 mm
Width	2265 mm
Weight	9500 kg
Power Requirement	170 hp
Number of Knives	10+20+2 pcs



Double

12000 kg



1 Unit

36 M³ MIXER FEEDER FMV 36F

Height	3635 mm
Length	9655 mm
Width	2415 mm
Weight	10900 kg
Power Requirement	170 hp
Number of Knives	18+36+2 pcs



Triple

14400 kg



1 Unit

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- 6 pieces of load cells

OPTIONAL FEATURES

- Lateral conveyor	- Magnet
- Weighing system	- Reduction gearbox
- Electric motor	- Wide angle shaft
- Self hydraulic system	
- Reduction gearbox with	
2 speed for 1000 rpm	

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- 6 pieces of load cells

OPTIONAL FEATURES

- Lateral conveyor	- Magnet
- Weighing system	- Reduction gearbox
- Electric motor	- Wide angle shaft
- Self hydraulic system	
- Reduction gearbox with	
2 speed for 1000 rpm	

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- 6 pieces of load cells

OPTIONAL FEATURES

- Lateral conveyor	- Magnet
- Weighing system	- Reduction gearbox
- Electric motor	- Wide angle shaft
- Self hydraulic system	
- Reduction gearbox with	
2 speed for 1000 rpm	

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- 6 pieces of load cells

OPTIONAL FEATURES

- Lateral conveyor	- Magnet
- Weighing system	- Reduction gearbox
- Electric motor	- Wide angle shaft
- Self hydraulic system	
- Reduction gearbox with	
2 speed for 1000 rpm	



12 M³ STATIONARY FMVS 12

Height	3100 mm
Length	4400 mm
Width	3000 mm
Weight	3050 kg
Motor Power	1x45 kw
Number of Knives	5+10+2 pcs

- No Tyre 1 Unit
- Double 1 Unit
- 4800kg

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 4 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)



16 M³ STATIONARY FMVS 16

Height	2541 mm
Length	5037 mm
Width	2275 mm
Weight	4030 kg
Motor Power	2x45 kw
Number of Knives	10+18+2 pcs

- No Tyre 1 Unit
- Double 1 Unit
- 6400kg

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 4 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)





20 M³ STATIONARY FMVS 20

Height	2824 mm
Length	5865 mm
Width	2312 mm
Weight	4900 kg
Motor Power	2x45 kw
Number of Knives	10+20+2 pcs



*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 4 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)



24 M³ STATIONARY FMVS 24

Height	3100 mm
Length	5685 mm
Width	2312 mm
Weight	4900 kg
Motor Power	2x45 kw
Number of Knives	14+28+2 pcs



*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 4 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)





30 M³ MIXER FEEDER FMVS 30

Height	3515 mm
Length	5820 mm
Width	2272 mm
Weight	7000 kg
Motor Power	2x55 kw
Number of Knives	14+28+2 pcs

	No Tyre		1 Unit
	Double		1 Unit
	12000kg		

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 6 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)

40 M³ MIXER FEEDER FMVS 40

Height	3214 mm
Length	8365 mm
Width	2370 mm
Weight	10700 kg
Motor Power	3x45 kw
Number of Knives	21+42+2 pcs

	No Tyre		0 Unit
	Triple		0 Unit
	16000kg		

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 8 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)

50 M³ MIXER FEEDER FMVS 50

Height	3480 mm
Length	8365 mm
Width	2370 mm
Weight	11740 kg
Motor Power	3x45 kw
Number of Knives	21+42+2 pcs

	No Tyre		0 Unit
	Triple		0 Unit
	20000kg		

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- German inverter system
- High quality motors
- 8 pieces of load cells

OPTIONAL FEATURES

- Hardox body or hardox plate
- XL display
- Weighing system with *software
- Wireless data transfer
- Wireless loader monitor
- Z-Conveyor with electric
- Magnet (only with Z-Conveyor)



12 M³ SELF PROPELLED **MASTERMIX 12**

Height	3150 mm
Length	7300 mm
Width	2380 mm
Weight	9500 kg
Engine Power	175 hp
Number of Knives	9+17+2 pcs

4x 245/70R 19.5	1 Unit
Single	0 Unit
4800kg	

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Weighing system
- Sliding conveyor
- Camera system
- Reversible fan
- Magnet
- 4 pieces of load cells

OPTIONAL FEATURES

- Weighing system with *software



14 M³ SELF PROPELLED **MASTERMIX 14**

Height	3200 mm
Length	7800 mm
Width	2380 mm
Weight	10000 kg
Engine Power	175 hp
Number of Knives	9+17+2 pcs

4x 245/70R 19.5	1 Unit
Single	0 Unit
5600kg	

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Weighing system
- Sliding conveyor
- Camera system
- Reversible fan
- Magnet
- 4 pieces of load cells

OPTIONAL FEATURES

- Weighing system with *software



16 M³ SELF PROPELLED **MASTERMIX 16**

Height	3300 mm
Length	8000 mm
Width	2380 mm
Weight	10500 kg
Engine Power	175 hp
Number of Knives	9+17+2 pcs

4x 245/70R 19.5	1 Unit
Single	0 Unit
6400kg	

*WEIGHING SYSTEM WITH SOFTWARE 1 YEAR SUBSCRIPTION

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- Counter knife
- Weighing system
- Sliding conveyor
- Camera system
- Reversible fan
- Magnet
- 4 pieces of load cells

OPTIONAL FEATURES

- Weighing system with *software



AUGERS BETWEEN 2,5 M³ - 6 M³

Single auger mixers between 2.5 and 6 meter cubic volume have 1 main auger placed at the bottom and 2 half size side augers placed on the top of the bucket.

**AUGERS BETWEEN 9 M³ - 12 M³**

Single auger mixers between 9 and 12 meter cubic have 1 main auger placed at the bottom and 1 full size, 1 half size side augers placed on the top of the bucket.

**4 M³ MIXER FEEDER FMHI 4**

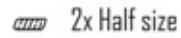
Height	2000 mm
Length	4300 mm
Width (Conveyor Closed)	1730 mm
Weight	1680 kg
Power Requirement	30 hp
Number of Knives	42+14 pcs



2x 10.0/80 R12 4 Units



1x Full size



2x Half size



1600kg



3 Units

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- 1 main 2 side augers
- Self hydraulic system
- Lateral conveyor
- Loading bucket
- 3 pieces of load cells

OPTIONAL FEATURES

- Weighing system
- Electrohydraulic control
- Electric motor
- Magnet

6 M³ HORIZONTAL MIXER FMHI 6

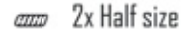
Height	2200 mm
Length	4700 mm
Width (Conveyor Closed)	1900 mm
Weight	1820 kg
Power Requirement	40 hp
Number of Knives	51+17 pcs



2x 10.0/80 R12 3 Units



1x Full size



2x Half size



2400kg

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- 1 main 2 side augers
- Self hydraulic system
- Lateral conveyor
- Loading bucket
- 3 pieces of load cells

OPTIONAL FEATURES

- Loading bucket
- Weighing system
- Magnet





9 M³ HORIZONTAL MIXER FMHI 9

Height	2700 mm
Length	5800 mm
Width (Conveyor Closed)	2320 mm
Weight	4700 kg
Power Requirement	54 hp
Number of Knives	57+15 pcs

2x 400/60 R15,5	2 Units
1x Full size	
1x Full size support	
1x Half size	
3600kg	

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- 1 main 2 side augers
- Self hydraulic system
- Lateral conveyor
- Loading bucket
- 3 pieces of load cells

OPTIONAL FEATURES

- Weighing system
- Electrohydraulic control
- Electric motor
- Magnet



12 M³ HORIZONTAL MIXER FMHI 12

Height	2820 mm
Length	6400 mm
Width (Conveyor Closed)	2370 mm
Weight	5900 kg
Power Requirement	60 hp
Number of Knives	61+16 pcs

2x 400/60 R15,5	2 Units
1x Full size	
1x Full size support	
1x Half size	
4800kg	

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design auger and knives
- 2 layers special painting
- 1 main 2 side augers
- Self hydraulic system
- Lateral conveyor
- Loading bucket
- 3 pieces of load cells

OPTIONAL FEATURES

- Weighing system
- Electrohydraulic control
- Electric motor
- Magnet



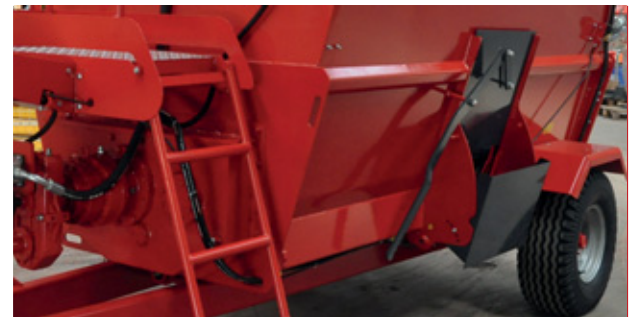
DOUBLE AUGERS

Double augers horizontal mixer feeders have 2 augers placed at the bottom of the main bucket.



DOUBLE DISCHARGE DOORS

Double augers horizontal mixer feeders have 2 discharge doors on both sides. Second discharge door can be used hydraulically as an **optional** feature.



6 M³ HORIZONTAL MIXER FMHII 6

Height	2300 mm
Length	4900 mm
Width (Conveyor Closed)	2000 mm
Weight	3000 kg
Power Requirement	40 hp
Number of Knives	32+64 pcs



2x 11.5/80 R15.3



2x Full size



2400kg



3 Units



2 Units

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design augers and knives
- 2 layers special painting
- Loading bucket
- Self hydraulic system
- 1 Side lateral conveyor
- 3 pieces of load cells

OPTIONAL FEATURES

- Second hydraulic door
- Second lateral conveyor
- Electrohydraulic control
- Weighing system
- Magnet

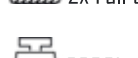


8 M³ HORIZONTAL MIXER FMHII 8

Height	2500 mm
Length	4950 mm
Width (Conveyor Closed)	2200 mm
Weight	3950 kg
Power Requirement	50 hp
Number of Knives	64+32 pcs



11.5/80 R15.3



2x Full size



3200kg



2 Units



2 Units

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design augers and knives
- 2 layers special painting
- Loading bucket
- Self hydraulic system
- 1 Side lateral conveyor
- 3 pieces of load cells

OPTIONAL FEATURES

- Second hydraulic door
- Second lateral conveyor
- Electrohydraulic control
- Weighing system
- Magnet





10 M³ HORIZONTAL MIXER FMHII 10

Height	2500 mm
Length	5480 mm
Width (Conveyor Closed)	2200 mm
Weight	4300 kg
Power Requirement	60 hp
Number of Knives	76+40 pcs



2x Full size



2 Units

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design augers and knives
- 2 layers special painting
- Loading bucket
- Self hydraulic system
- 1 Side lateral conveyor
- 3 pieces of load cells

OPTIONAL FEATURES

- Second hydraulic door
- Second lateral conveyor
- Electrohydraulic control
- Weighing system
- Magnet



12 M³ HORIZONTAL MIXER FMHII 12

Height	2600 mm
Length	5980 mm
Width (Conveyor Closed)	2800 mm
Weight	4740 kg
Power Requirement	80 hp
Number of Knives	88+44 pcs



2x Full size



2 Units

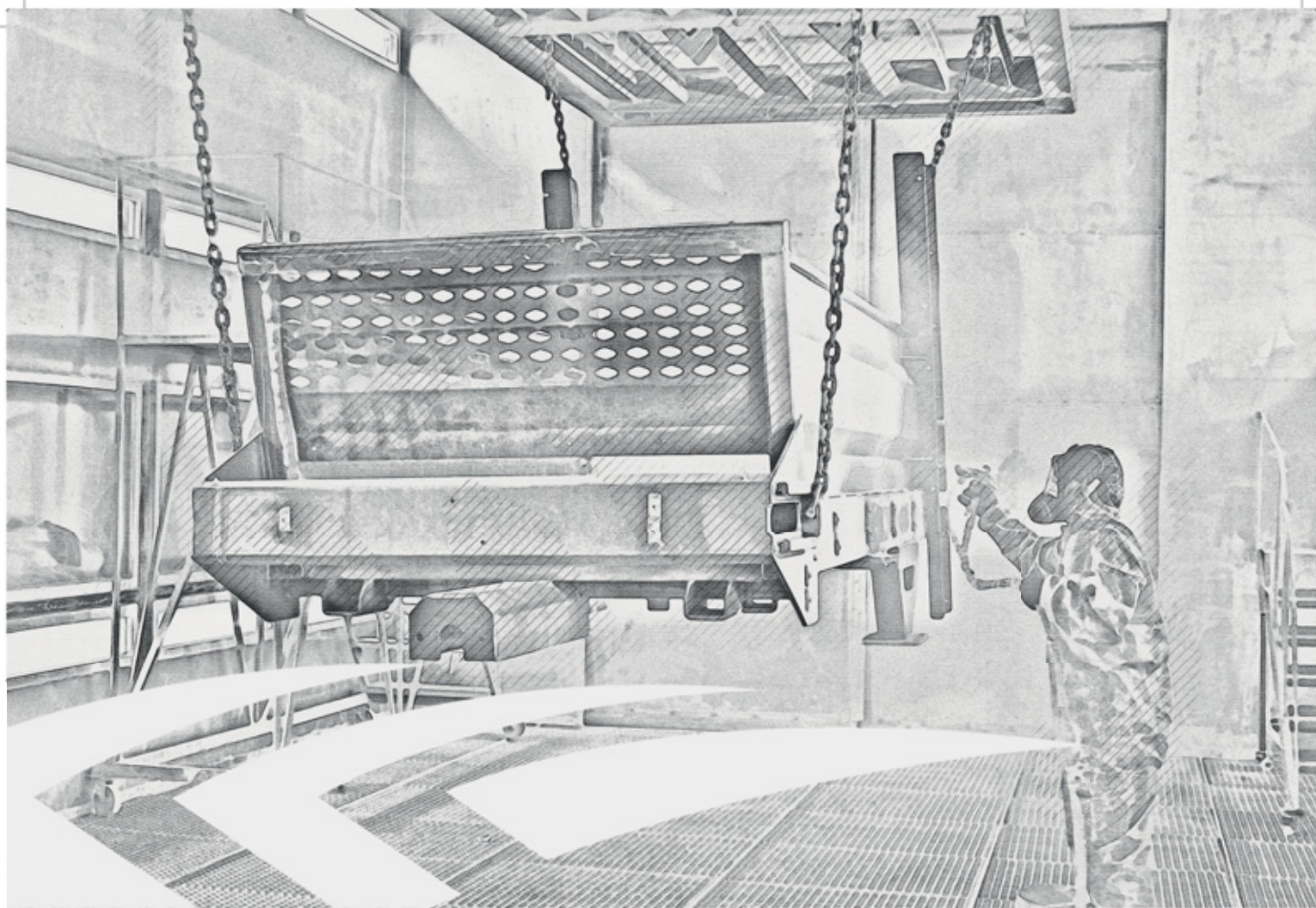
STANDARD FEATURES

- Durable body with ST-52 metal
- Special design augers and knives
- 2 layers special painting
- Loading bucket
- Self hydraulic system
- 1 Side lateral conveyor
- 3 pieces of load cells

OPTIONAL FEATURES

- Second hydraulic door
- Second lateral conveyor
- Electrohydraulic control
- Weighing system
- Magnet





FIMAKS FACTORY

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DEALER INFO