

## Feed Mixer ZH0800

- Ingredients don't lose nutritive properties
- Cuts materials uniformly, such that it gets mixed homogeneously
- Gently processing, keeping soft mixture
- No sprockets and chains required
- Low maintenance costs



The horizontal mixers are designed specially to facilitate, to improve and to optimize the mix and punctured of the pasture for the cattle, besides to transport and distribute to the feeding-places or any place that is needed, and it can be operated by a tractor or mounted on a truck.

**5 Jobs at the Same Time**

Based practically in a hopper where the ingredients to be mixed are deposited, depending on the model their storage capacity vary, within it has some horizontal worms with blades that are rotated, activated by the PTO which is connected to the motor.



The mixer has a control lever located on the goose to activate the download and distribution of feed in the hopper, you must maneuver a lever to open the door, another to activate the band when you go to deposit the mix in the forage feeders and another to lower or raise the band.

The system that it use is the same hydraulic system of the tractor, further comprises a hydraulic motor which rotates the discharge conveyor.

It has an electronic scale to inform how much burden stores the hopper and keep track of what is going loading and distributing. This scale has a display which presents the data that shed sensors, also has an alarm that is activated according to the programming of each ingredient in their recipes.

### Optional **DIGI★STAR**Scale

PRECISELY



Model		ZH400	ZH800	ZH1100
Length	In / Mt	183/4.5	201/5.1	251/6.3
Height	In / Mt	80/2	99/2.5	110/2.7
Capacity	Mt <sup>3</sup> /Ft <sup>3</sup>	4/5.5	8/10.4	11/14.3
Weight	Lb / kg			
Max load	Lb / kg	3311/1500	6623/3000	11038/5000
Knives	Pza.	80		176
Motor	Hp	30	50	60
Minimum Hp	Hp	50	75	85
Auger Thickness	In	3/8	0.375	1
Floor Thickness	In	3/16	1/4	1/4
Drum wall Thickness	In	3/16	1/4	1/8
Velocidad Gusano	Rpm			
Wheel axles	No	1	1	1
Discharge				
Discharge height	In / Mt	16-36/0.4-0.9	20-40/0.5-1	21-34/0.53-0.86
Width w/Discharge	In / Mt	69/1.7	75/1.9	79/2

\*Specifications subject to changes without previous notice

[www.fehr.mx](http://www.fehr.mx)



Campo 4 No 8 Col. Manitoba  
Cuahtémoc, Chihuahua 31500

Tel: +52 (625) 586-6652

Email: [info@fehr.mx](mailto:info@fehr.mx)

Lada sin Costo: 01 (800) 543-4818