

HIGH FREQUENCY STUNNER

Purpose:

The primary purpose of a high-frequency stunner is to quickly and effectively render animals' unconscious so that they do not experience pain and distress during the slaughtering process. This ensures a more humane and ethical treatment of livestock.

Features:

- Voltage & Frequency setting by Coarse & Fine multi-turn potentiometers.
- 3½ digit meters to indicate Voltage & Current.
- 4 digit meter to indicate Frequency.
- Power & Output ON / OFF by toggle switch.
- Red LED to indicate Trip ON mode.
- Green LED to indicate Output ON mode.

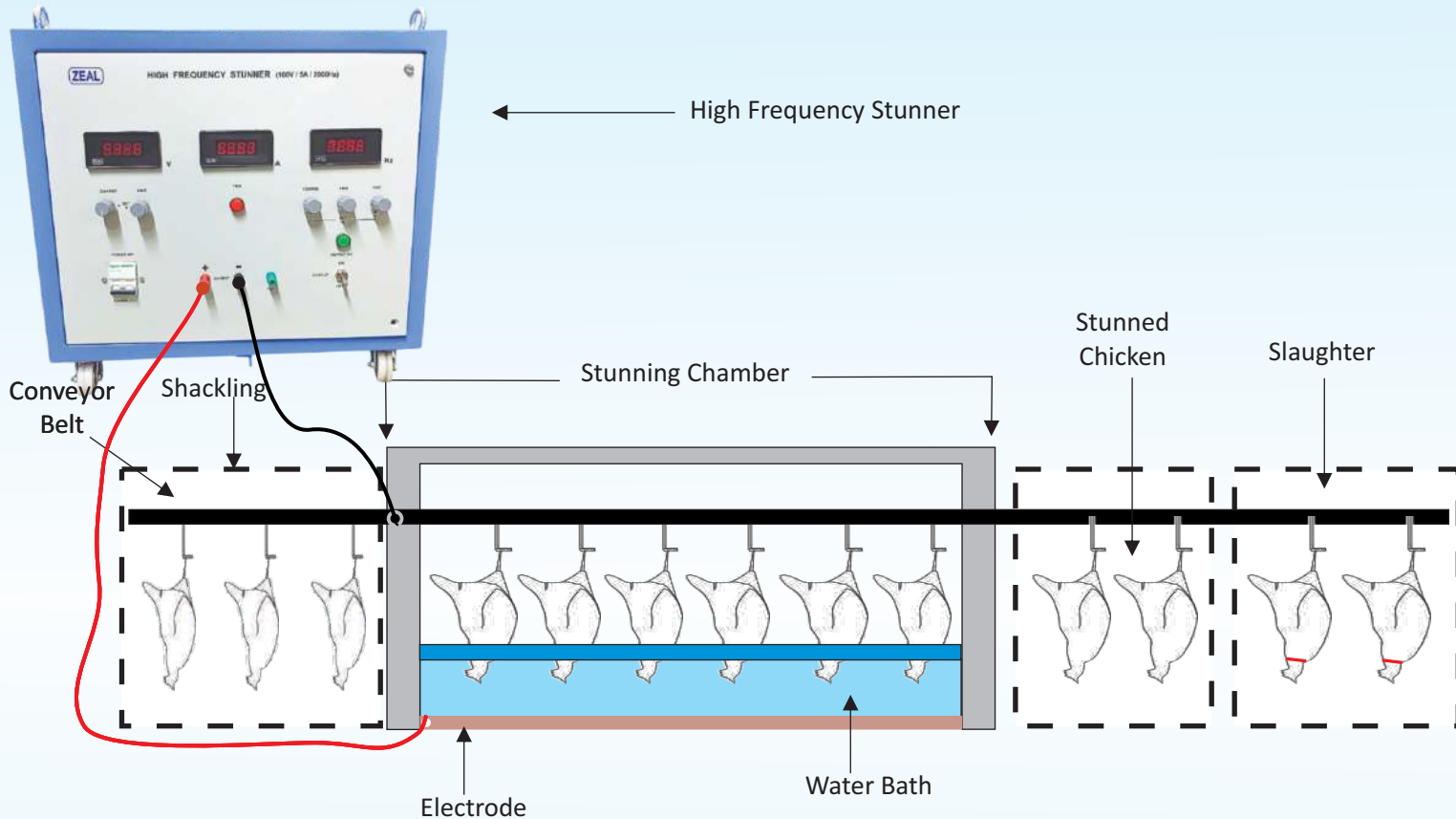


Technical Specifications:

Model	ZMHFS
Input Power Supply	230 V AC, $\pm 10\%$, 50 Hz
Output Voltage Range	0 to 100 V AC
Max Current	5A (with overload protection)
Compliance	500 VA at FS
Output Frequency Range	100 to 2000Hz
Display	3½ Digit 7 segment red LED display for Voltage & Current 4 Digit 7 segment red LED display for Frequency
Resolution	Voltmeter: 0.1 V Ammeter: 0.001 A Frequency : 1 Hz.
Accuracy	Voltage: 1.5% ± 10 digits Current: 1% ± 3 digits Frequency : ± 2 digit
Controls	Voltage & Frequency setting by Coarse & Fine multi-turn potentiometers Power ON / OFF by toggle switch Output ON / OFF by toggle switch
Protection	Against Short Circuit & Over Load.
Dimensions & Dimension	550mm(W) X 430mm(D) X 450mm(H)

High Frequency Stunner(HFS) in Meat Industry:

- High-frequency stunners typically use electric currents to induce unconsciousness in animals.
- The stunning is applied to specific regions of the animal, such as the head, to deliver an electric shock that causes immediate unconsciousness and insensible to pain by disrupting normal brain function.



Benefits:

- Streamline the slaughtering process by quickly rendering animal's unconscious.
- It minimized animal suffering that helps in ensuring welfare of animals in ethical ways.
- Improved production of High-Quality meat by reducing stress-induced meat toughness.



S.No: 78/1, Pandhari Industrial Estate,
Shivane, Pune - 411023, Maharashtra, India



Sales & Marketing: +91 93710 25315, +91 70303 26565
Calibration Lab.: +91 93257 14841, +91 90750 14802



www.zealmfg.com



marketing@zealmfg.com, calibration@zealmfg.com, testing@zealmfg.com



CC - 3385