Syntron Material Handling

Introducing the All New HV-10

High Velocity

Highest Travel Speeds
And Smoothest Flow
Available in the Market

Suitable for a Wide Range of Applications:

- Trough Weight 4-12 lb.
- IP-66
- CSA Certified
- Wide Range of Input Voltage
- 50/60 Hz Design
- Low Profile Design
- Stable Footprint

Great for Use in Food Processing and Packaging:

- Low Product Degradation
- Sanitary Design
- Wash Down Capable
- Uniform Material Flow at Discharge

Easy Installation and Setup:

- Single Tool Air Gap Adjustment
- Open Magnet Design
- Multiple Mounting Configurations
- Super Resonant Tuning
- Linear Speed Control



Made in U.S.A.

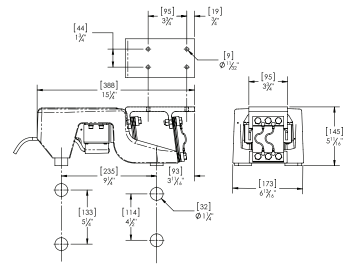
Ideal for all of your Syntron vibrator and feeder needs

Syntron Material Handling

HV-10

| Feature | Benefit | |
|---------------------------|---|--|
| IP-66 | Great for use in Clean In Place environments | |
| Open Design | Easy to Integrate and Setup | |
| Interchangeable Trough | Can Interchange with any FT-01, FT-02, F-010 and BF-01 for immediate increased capacity | |
| Uniform Material Flow | Great for use in sorting, blending and coating | |
| Extreme Travel Speed | Double capacity compared to most feeders | |
| Low Vertical Acceleration | Low Degradation to Fragile Material | |

Dimensional Data



Part Numbers 6501-060-[Voltage Code] [Frequency Code] [Mounting Code]

| Voltage Code | Frequency Code | Mounting Code |
|------------------|----------------|--------------------------|
| 1 – 115 Volt | 5 – 50HZ | N – Standard Rubber Foot |
| 2 – 220/230 Volt | 6 – 60HZ | M – 1/4-20 Male thread |
| 3 – 380 Volt | | F – ¼-20 Female Thread |
| 4 – 460 Volt | | C – Coil Spring Feet |

Eg. 6501-060-16N - 115V/60HZ, Standard Rubber Feet

Saltillo

2730 Hwy 145 South Saltillo, Mississippi 38866 Phone: 662.869.5711 Fax: 662.869.7493 Toll Free: 800.356.4898 orders@syntronmh.com

Changshu

#2 Road No. 1 Changshu Export Processing Zone Changshu, Jiangsu, China 215513 Phone: +86 0512.52299002

Fax: +86 0512.52297002 info@syntronmh.com

www.syntronmh.com