



# High-Frequency Tube Mill Systems

Addison Machine Engineering, Inc.

**Tube Mill Systems & Solutions** 

## HIGH-FREQUENCY MILL SYSTEMS



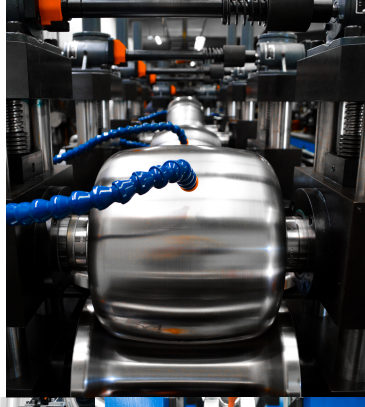
#### **Addison Tube Mill Benefits**

- Made in the USA at Addison Machine
- Designed and built rock solid for dependable performance and increased uptime
- Easy to use and low maintenance costs with common sense design and features
- Heavy-duty components mean long-lasting accuracy
- · Backed by three-generations of tube mill know-how



#### **Addison Tube Mill Features**

- Rafted Modules for Quick Change, Automated Systems.
- Single-Point Adjustment Roll Stands.
- Complete Entry Systems / Edge Trim Units.
- Cutoff and Exit Equipment.
- Single or Multiple Torch Welding Systems.
- Servo-Controlled Adjustment Programmable or Manual.
- DC or AC Drive Systems.





High-Frequency Weld Syste	mc

### **Tube Range (Dia.)**

Wall Thickness Range

AM-1500X-HF	.375" - 1.750" Diameter	.020"083"
AM-2000-HF	.500" - 2.250" Diameter	.025"125"
AM-2500-HF	.750" - 3.000" Diameter	.030"160"
AM-3000-HF	1.000" - 4.000" Diameter	.040"200"
AM-4000-HF	1.250" - 5.000" Diameter	.050"250"
AM-4500-HF	1.500" - 5.500" Diameter	.060"300"
AM-5000-HF	1.750" - 6.000" Diameter	.075"335"

