

**TUBE MILL SYSTEMS** TIG Weld & High-Frequency Weld Systems

# TUBE MILL SYSTEM SOLUTIONS

TIG Weld & High-Frequency Weld Tube Mill Systems

Addison Machine Engineering, Inc. 1301 Industrial St. Reedsburg, WI 53959 www.ameinc.com



RRPRESENTED IN LATIN AMERICA



# **Addison Tube Mill Systems**

#### **TIG & High-Frequency Welded**

You need a mill that runs dependably day in, day out. Mill downtime is money lost. You need tough equipment that pumps out tube consistently month after month, year after year. Your tube and pipe must meet spec run after run. An Addison Mill gives you that - holding tolerance without constant adjustment.

## 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
- Custom Engineered and Designed for You



### **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.

TIG Weld Systems	Tube Range (Dia.)	Wall Thickness Range
AM-0750-TW	.125"500" Diameter	.007"035"
AM-1000-TW	.188"750" Diameter	.007"049"
AM-1500-TW	.250" - 1.500" Diameter	.015"065"
AM-1500X-TW	.375" - 1.750" Diameter	.020"083"
AM-2000-TW	.500" - 2.250" Diameter	.025"109"
AM-2500-TW	.750" - 3.000" Diameter	.030"125"
AM-3000-TW	1.000" - 4.000" Diameter	.040"134"

High-Frequency Weld Systems	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"



