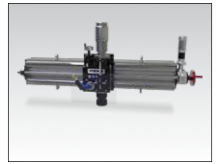
# 2-Axis Milling Machines



### LMR1000, 2-AXIS MILLING MACHINE

- · Ideal for lightweight applications
- · Hand feed to main axis; auto feed optional
- Features ER40 Collet with ISO30 spindle option
- Choice of Pneumatic and Hydraulic drive



### MR1000, 2-AXIS MILLING MACHINE

- Induction hardened 'V' rails ensure accuracy and durability
- · Ball-screw feed
- · Hand and auto feed to main axis
- Direct drive ISO 40 spindle
- Choice of Pneumatic and Hydraulic drive
- Variety of mounting options include bolting, switch magnets, pipe chain clamps and gantry

# LMR, MR, MRY Series

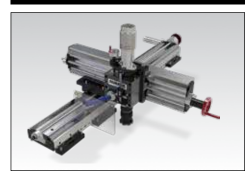
X-Axis Maximum Stroke:

<del>40 - 120" / 1</del>,0 - 3,0 m

Y-Axis Maximum Stroke (MRY-Series only):

12 inches / 305 mm

# **3-Axis Milling Machines**



#### **MRY1500, 3-AXIS MILLING MACHINE**

- Induction hardened 'V' rails ensure accuracy and durability
- · Ball-screw feed
- · Hand and auto feed to main axis
- Direct drive ISO 40 spindle
- · Choice of pneumatic and hydraulic drive
- Variety of mounting options including: bolting, switch magnets, chain clamps and gantry

## **▼** MRY Milling machine on a heat exchanger.



### 2-Axis Linear Milling Machines

X-Axis Maximum Stroke		Machine Model	Drive Power Options	
(inch)	(mm)	Number	Pneumatic	Hydraulic
40	1000	LMR1000	•	•
60	1500	LMR1500	•	•
80	2000	LMR2000	•	•
40	1000	MR1000	•	•
60	1500	MR1500	•	•
80	2000	MR2000	•	•
120	3000	MR3000	•	•

### **3-Axis Linear Milling Machines**

X-Axis Maximum Stroke		Y-Axis Maximum Stroke		Machine Model	Drive Power Options	
(inch)	(mm)	(inch)	(mm)	Number	Pneumatic	Hydraulic
60	1500	12	305	MRY1500	•	•
80	2000	12	305	MRY2000	•	•
120	3000	12	305	MRY3000	•	•

386 www.enerpac.com