

# S1283 Servo Endforming Machine

### Designers, Manufacturers and Integrators of Machines and Tooling

## **Features**

- 3 Position Servo Tooling Turret
- Up to 5/8" O.D. Tubing (Application & material dependant)
- 2 Ton Servo Ram
- 4" of Ram Stroke
- Adjustable Flag Stop
- Cycle Time: 2 to 6 seconds (Application dependant)

## **Options**

- Auto load/unload systems
- Part lubrication system



The S1283 is designed for production tube endforming for a variety endform configurations up to 5/8" tubing.

HMI allows operator to make fine tune adjustments to the servo ram stroke, save tooling selections and recall part parameters for set up configurations.



135 Main Street, P.O. Box 128 Horton, MI 49246 U.S.A. Phone: (517) 563-8136 sales@lomar.com www.lomar.com

# **Specifications**

#### **DIMENSIONS:**

56" L (1423mm) x 36" W (914mm) x 56" H (1423mm)

**APROXIMATE SHIPPING WEIGHT:** 2,500 lbs

### **ELECTRICAL REQUIREMENTS:**

480V 3 PH, 60Hz (Other confirgurations available.)



Utilizes industry standard tooling