

From Kentucky and Tennessee



Model CTR-12-12/2.6/26



# COMPLETE METALWORKING SOLUTIONS

(800) 991-4225

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customerservice@ahbinc.com

CTR-2013

WDM CTR Series Cone Rolling Machine

was designed to meet the needs of various in-dustries that require the rolling of symmetrical and asymmetrical cones rapidly and accurately. Machines are designed with typical WDM simplicity, strength, and accuracy using many off the shelf components. Although the design is new there are already many satisfied customers. Among them are:

### Honeyville Sheet Metal Works—

Asymmetrical/Symmetrical Cones for Grain Handling Distribution Heads

# **Urshell Laboratories**—

Food Processing Machinery

# Magic Valley Heli-Arc & Mfg.— Pumping Equipment to Pump Live Fish

**Contec**—Transport Concrete Mixers

# Titan Flow Control—

Inline Strainer for Process Machinery



Asymmetrical cones for grain handling



Vertical/Horizontal unit for concrete mixer drums



Finished work piece



Rapid roll change feature

# Sizes & Capacities

Machines are designed for rolling capacities down to 0" on small end, material thickness from 26 gauge to 1/4" in mild steel, stainless steel, AR Plate- solid & perforated from 9" to 12' in length.



In feed area, notice work piece location pointer



Stainless steel compnents for food choppers & shredders



Notice the forming quality of these straight sided asymmetrical cones



Storage caddie & tool chest for additional roll sets



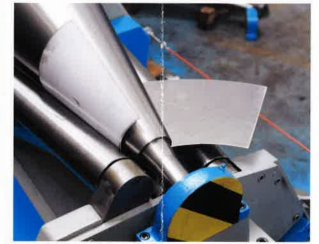
# **Cone Forming Cycle**



Work piece is entered into the machine & positioned via the calibrated pointer & gage roll.



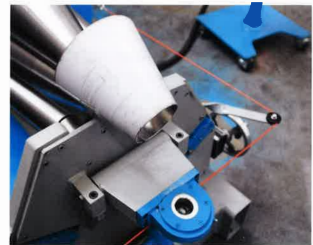
Near forming roll is raised to form leading edge. Rolls rotate to complete bend.



Near forming roll lowers completely & far forming roll raises to position.



Rolls rotate to complete the forming cycle in 1 pass without any twist or edge deformation from a cone snubber (as with traditional rolls).



Far forming roll lowers, drop end lowers & finished work piece is removed. Drop end is raised in preparation for next cycle.

# OTHER MACHINES By WDM









## MADE IN THE USA

For two generations the family of Waldemar Design and Machine has been designing and manufacturing metal forming machine for the industry small and large. We build these machines in a simple setting, exercising serious craftsmanship and integrity. Many of the high quality components are manufactured in our shops in Kentucky & Tennessee, USA or purchased from a domestic or worldwide suppliers. Special attention is paid to quality, availability, and durability.

Your satisfaction and the performance of our machine is held in highest regard. Owners

### **PUBLIC NOTICE**

Some distributors including those listed, sell WDM machines via the internet. WDM however does not, nor does it have a website or fax. You may reach us by phone, mail, or courier. (We accept courier collect charges for urgent inquiries or drawings).

# ENGINEERING—MANUFACTURING—MAIN OFFICE Waldemar Design & Machine, LLC

1797 Matherly Road, Liberty, KY 42539—606-787-8474 Or contact your local machine tool distributor:



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