

MID-RIVERS MACHINERY INC

PO Box 186

St. Peters, MO 63376

midriversmachinery@outlook.com

Phone: 636.947.1513

Fax: 636.723.0648

ROTARY MACHINES

Mid-Rivers Combination Rotary Machine means No More Hand Cranking!

One foot valve allows the operator to use *both* hands while forming parts.

The advantages of using ROTARY MACHINES:

Features Hydraulic Powered top adjust down feed and Variable Force Controlled by foot switch for precise forming.

Safety: Machine stops and shafts open automatically when foot switch is released.

- Heavy Duty Depth Stop
- Hardened 1.25" Diameter Shafts
- Heavy Duty Needle Roller Bearings
- 115 Volt Electrical controls
- Reversible Drive (*Includes FWD/REV switch*).
- 0 - 50 FPM 1 hp A/C Inverter Motor.
- Variable Speed Control
- Maintains maximum Torque at lower speeds.

36 Month Limited Warranty on machine parts.
Electrical Components warranted by their manufacturer.

MODELS

Model MPR-1014

Manual powered roll adjustment

115v 1hp single phase motor

Hardened 1.25" diameter shafts

Heavy duty needle roller bearings

Variable speed control: maintains maximum torque at lower speeds

0-50 FPM adjustable

Model HPR-1014

Hydraulic Powered

115v 1hp single phase motor

Hardened 1.25" diameter shafts

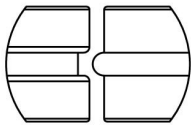
Heavy duty needle roller bearings

Variable speed control maintains torque at lower speeds

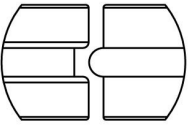
0-50 FPM adjustable



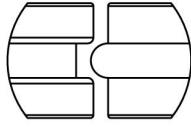
Proudly Made In The U.S.A.



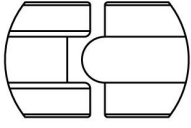
1/4" BEAD



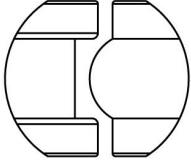
5/16" BEAD



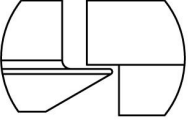
3/8" BEAD



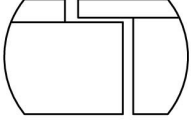
1/2" BEAD



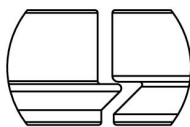
1" BEAD



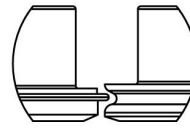
3/8" FLANGE



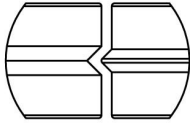
1/2" FLANGE



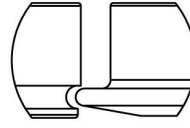
GORE
EDGE



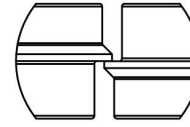
ELBOW
EDGE



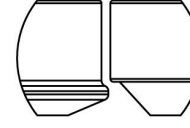
V GROOVE



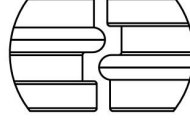
TURNING



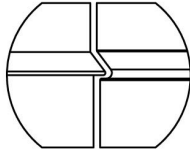
SHEAR



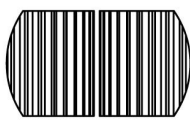
OFFSET
SWEDGE



OGEE



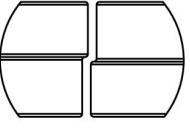
FIRE DAMPER



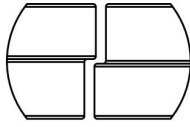
2" WIDE
CRIMP ROLL



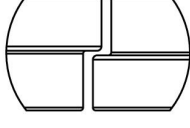
COMBO 2" CRIMP
& 5/16" BEAD



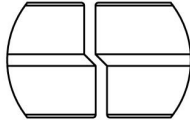
1/16" STEP



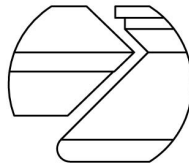
1/8" STEP



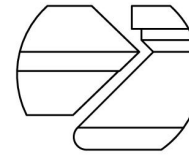
3/16" STEP



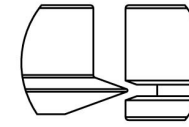
45° STEP



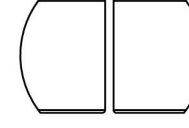
FLAT HEM 3/8"
STEP 1



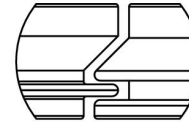
FLAT HEM 1/4"
STEP 1



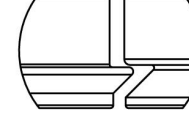
FLAT HEM
STEP 2



FLAT HEM
STEP 3



SPIN COLLAR
STEP 2



SPIN COLLAR
STEP 1