

OUTSTANDING JAWS



Power Roll Cut 2-1/2" to 6" PIPE with your RIDGID® 300 Machine
ALLOWING THE EASIEST & FASTEST WAY TO CUT LARGE DIAMETER
PIPE



Enhance the Capability of your Pipe Machine

Internal jaws utilized to turn 2-1/2" to 6" pipe
(any pipe wall thickness)
using a Ridgid® 300 machine.

- Install or remove in less than one minute without any changes to the pipe machine.
- The internal jaws fit inside the end of the pipe. Expand them outward until they evenly touch the inside wall of the pipe at three points of contact. (see Figure 2)
- Roll cut 6" thinwall in less than one minute -- 6" schedule 40 steel pipe in less than 4 minutes! 4" thinwall in less than 30 seconds! (see Figure 3)
- Compatible with steel, stainless steel, aluminum, plastic and unlined cast iron pipe.
- The machine turns the pipe, making roll cutting easy.
- No scars are placed on the outside of the pipe.
- Provides accurate, square cuts.
- No abrasive saw blades to replace.
- Pipe machines usually turn 30-60 revolutions per minute sufficient to quickly roll cut pipe.
- The jaws reach 1/2" inside the pipe and will not interfere with roll grooves. (Proper grooves begin 5/8" from the end of the pipe)
- Perfect for use in pipe welding - hold and rotate large diameter pipe as needed.
- Comes complete with a convenient case that clips onto the leg of a stand below the power drive.

*Standard set of Outstanding Jaws will grip 2-1/2" to 6" pipe.



FIGURE 1



FIGURE 2



FIGURE 3

System No.		Location		Spec Section		Paragraph	
Submitted By		Date		Approved		Date	