# **CRUVLOK** ROLL GROOVERS



# MODEL **1007** & **3007** Roll Groovers

A. 1007 STANDARD EQUIPMENT - Roll Groover complete with groove and drive rolls for 2" - 12" steel pipe, Steel/CTS Dual Guide Roll Assembly, one and one-half horsepower electric motor drive with foot switch. Two stage hydraulic hand pump, mounting base with footed support legs. Complete set-up and operating instructions; 2" - 6" rolls on tool, 8" - 12" rolls stored in box, and three depth gauges covering the range of 2" through 12" pipe are mounted on the tool.

Shipped in closed wood crate that can be used for storage or rental tool return.

Shipping Weight: 620 lbs.

## **MODEL 1007 ROLL GROOVERS**



## **B. OPTIONAL EQUIPMENT**

## Steel Pipe:

- 2"-12" Schedule 10 & 40 Rolls: Consisting of 2"-6" and 8"-12" roll sets.
- 14"-16" Steel Grooving Rolls (Model 1007 only).

## CTS Copper System Option:

• 2"-8" CTS Copper System Grooving Rolls, 2"-4" CTS Depth Gauge, and 5"-8" CTS Depth Gauge.

## Stainless Steel System Option:

• 2"-12" Schedule 10SS & 40SS: Consisting of 2"-6" and 8"-12" roll sets.

Gruvlok roll grooving technology is protected by U.S. Patents 5450738, 5570603, 5778715 and others pending.

A. 3007 STANDARD EQUIPMENT – Roll Groover complete with groove and drive rolls for 2" - 12" steel pipe, Steel/CTS Dual Guide Roll Assembly, two stage hydraulic hand pump, mounting base with footed support legs for direct attachment to your Ridgid® 300 Power Drive. Complete set-up and operating instructions; 2" - 6" rolls on tool; 8" - 12" rolls stored in box, and three depth gauges covering the range of 2"-12" pipe are mounted on the tool. Required Ridgid 300 Power Drive not included.

Shipped in closed wood crate that can be used for storage or rental tool return.

Shipping Weight: 330 lbs.

## MODEL 3007 ROLL GROOVERS



#### Other:

• Optional 230 volt, 60Hz, 15 amp, single phase electrical panel with motor is available for the 1007 Roll Groover.

APPROVAL STAMP			
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# **MODEL 1007 & 3007**

Roll Groovers

## **C - GROOVER CAPABILITY**

GROOVER CAPABILITY											
Pipe Material	Pipe Size/Wall Thickness (Schedule)										
In.	2	<b>2</b> <sup>1</sup> /2	3	4	5	6	8	10	12	14	16
DN(mm)	50	65	80	100	125	150	200	250	300	350	400
Steel	Schedule 10, 40							Std.	Std.		
Stainless	Steel Schedule 10S, 40S							n/a	n/a		
Copper	K, L, M & DWV n/a n/a							n/a	n/a	n/a	

#### NOTES:

(1) All wall thickness shown are the maximum wall thickness for the indicated pipe material.

(4) Some sizes may require optional equipment.

(5) Schedule 80 pipe and above must be cut grooved.

Steel: 2" - 12" – Sch. 10, 14" & 16" Standard Wall Stainless Steel: 2" - 12" – Sch. 10S, 40 Copper: 2" - 2½" – Type M 3" - 8" – Type DWV

(2) Minimum wall thickness for each pipe materials and size is:

(3) Contact an Anvil Representative for information on grooving alternate materials

## **D - GROOVER TIMES**

MODEL 1007 & MODEL 3007 STEEL PIPE GROOVING TIMES (MIN: SEC.)												
Pipe Size (In./DN(mm)) – Sch. 40 (Std. Wall) Steel Pipe												
2	<b>2</b> <sup>1</sup> /2	3	4	5	6	8	10	12	14	16		
50	65	80	100	125	150	200	250	300	350	400		
0:20	0:20	0:25	0:30	1:00	1:20	1:35	1:50	2:20	2:40	3:00		

This chart shows approximate grooving times with the groover setup for the proper size and groove diameter and the pipe properly positioned on the groover. The times shown are average times from

## • WIDE GROOVING RANGE—

2" thru 16" standard wall & schedule 10 steel pipe, 2" thru 12" Schedule 10S and 40S Stainless Steel and 2" thru 8" copper tube type K, L, M, and DWV.

- PIPE LENGTHS—20' random schedule 40 (standard wall) to 5" groove by groove nipples. The shortest roll groove nipple capability in the industry; hands-clear operation.
- HANDS CLEAR GROOVING OF PIPE AND NIPPLES— Enhanced operator safety provided by outboard guide roll assembly.
- ACCURATE, REPEATABLE-GROOVE DIAMETER CONTROL— Simplified direct action design provides positive, repeatable, control for grooving carbon and stainless piping. For grooving copper, universal diameter gauge must be utilized.
- FAST GROOVING TIMES— Large capacity two-stage pump. Two-stage design saves time engaging pipe while providing smooth application of optimum grooving force with reduced operator effort.

the start of rotation of the pipe in the grooving rolls to completed groove.

- **BETTER CONTROL OF PIPE FLARE** Outboard guide roll assembly registers pipe for proper orientation.
- QUICK, EASY SETUP AND ROLL CHANGE
- RUGGED DESIGN REQUIRES ZERO MAINTENANCE—
  Sealed bearings eliminate need for periodic maintenance.
- USER FRIENDLY DESIGN— Pump location is adjustable for operator comfort and safety.
- EASE OF OPERATION— High grooving forces obtained through use of larger capability ram requires less pump effort.
- FOOT SWITCH POWER APPLICATION
- OPERATOR SAFE DESIGN