



9700 Hydraulic Roll Groover on Threader.

HYDRAULIC ROLL GROOVER ACCESSORIES

- 341560 Machine Mounting Kit for Wheeler-Rex 6090, 7090 & 8090
- 341562 Machine Mounting Kit for Wheeler-Rex 6790
- 341563 Machine Mounting Kit for Model 300 Machines
- 341118 Roller Set 1" to 1½" Schedule 5 and 10, Thin-Wall SS
- 341119 Roller Set 2" to 3" Schedule 5 and 10, Thin-Wall SS
- 341120 Roller Set 4" to 6" Schedule 5 and 10, Thin-Wall SS
- 341138 Roller Set 14" to 16" Schedule 10
- 606460 Roller Set 1" to 1½" Schedule 40
- 606459 Roller Set 8" Schedule 40 and 8" to 12" Schedule 10
- 341137 Roller Set 10" to 12" Schedule 40
- 341141 Shaft 1" to 1½"
- 341124 Spacer for 8" to 12"



HYDRAULIC ROLL GROOVING MACHINES

Produces factory grooves on 1"–12" Schedule 10 and 1"–8" Schedule 40 steel pipe. Unique features include horizontal self-centering head, finished groove indicator light and optional electric power pump. Two (2) 220V outlets required; one (1) for the motor and one (1) for the hydraulic system. Standard rollers included for 2"–6".

Specifications: 220V 50–60Hz ONLY

Standard Accessories: 2"–6" rollers, toolbox and tools.

- 7702 2"–6" with manual pump
Gross weight, packed 260 lbs. (118kg)
- 7703 2"–6" with electric power pump
Gross weight, packed 260 lbs. (118kg)

Optional Accessories:

- 606520 2"–6" Roller Set
- 606459 8"–12" Roller Set
- 606460* 1"–1½" Roller Set, 118.00
- 606461* 1"–1½" Roller Shaft

*Both items are required to groove 1"–1½" pipe

ORBITAL PIPE CUTTER

For 4"–12" (100–300mm) steel and ductile iron pipe. The clamshell frame and modular design make this machine fast and easy to set up and operate. A single frame and gear plate make the orbital the most economical unit for its size range. Standard 115V electric power. Complete with all necessary accessories and packed in a storage case.

- 6412 Cut & Bevel, DI & CI pipe 4"–12" (100–300mm)
- 8412 Cut & Bevel, steel pipe 4"–12" (100–300mm)
- 5412 Cut & Groove, steel pipe 4"–12" (100–300mm)
- Shipping weight..... 362 lbs. (165kg)

Spares and Accessories:

- 220267 Cut-Off Blade, DI
- 220808 RH Cut-Off Blade, steel
- 220809 LH Cut-Off Blade, steel
- 220705 30° Steel Bevel Blade
- 220706 37½° Steel Bevel Blade
- 220770 45° Steel Bevel Blade
- 220707 45° DI Bevel Blade
- 220855 Support Stand (not included with orbital as standard feature—purchased separately)



Support stand not included.

