Model C-314 I.D. Clamping End Prep Tool 3.75" I.D. to 14" O.D. 88.9 mm I.D. to 355.6 mm O D

Bevels heavy wall tube, pulls a thick chip without cutting oils...

Key Features

- One mandrel and 7 sets of clamps cover entire range.
- Wide clamp ribs spread the contact force for superior clamping.
- Three powerful drive choices:
 - 3 hp pneumatic straight drive motor 1800 watt electric motor
 - Hydraulic motor drive with speed control.
- Available off-set gear box reduces the rpm and multiplies the torque
- Motor drive options are easily changed and are interchangeable with the "Dictator"
- Ultra rugged gears and dual opposed tapered bearing set-up deliver produces a low maintenance tool designed for years of trouble free service
- Fully portable for on-site use
- · Available for sale or rent

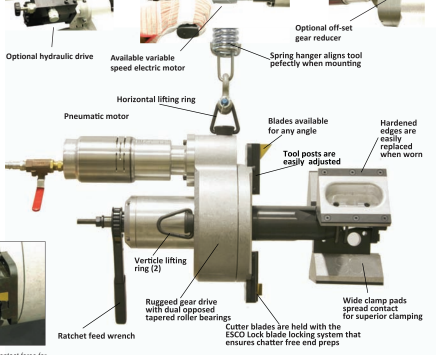
Applications

- Pipeline construction
- Off-shore super duplex
- Petrochemical
- Power generation
- Systems fabrication



superior clamping and the EscoLock blade locking system minimizes vibration, producing a heavy chip and superior end prep

Wide clamp ribs spread the contact force for



The spring hanger has just enough bounce for perfect alignment when

Electric or pneumatic both drive motors deliver

mounting the tool to the i.d.

Built for Performance

Designed to prep all schedules of pipe from 3.75" I.D. to 14" O.D., the "Commander" MILLHOG® Model C-314 features a state of the art I.D. clamping system that spreads the contact points of the clamps radially inside the pipe. This minimizes vibration for chatter-free end preps on both thin and heavy wall pipe. To assure stable, smooth rotation of the cutterhead, this rugged tool employs opposed tapered roller bearings that are easy to adjust and never wear out.

Powerful and versatile, torque at the cutting blade for the Model C-314 is achieved with the choice of three motor options suited to fit your application(s). All drives are easily changed and are also interchangeable with the "Dictator."

Like all MILLHOGS, the "Commander" MILLHOG® Model C-314 is simple to operate and designed for years of trouble free service.

plenty of power for the toughest pipe alloys. Commander Clamp Rib Selector and corresponding spares

Mandrel, Draw Rod, Actuator, Retention Spring

Clamp	I.D. Range				Mandrel		Draw	Actuator		Retention
Set	in		mm		Part #	Size	Rod	Part #	Roll Pin	Spring
C-01	3.750	4.500	95.250	114.300	C-37	3	C-14	C-11	C-12	C-13
C-02	4.375	5.250	111.130	133.350	C-37	3	C-14	C-11	C-12	C-13
C-03	5.125	6.000	130.180	152.400	C-37	3	C-14	C-11	C-12	C-13
C-04	5.875	6.800	149.230	172.720	C-37	3	C-14	C-11	C-12	C-13
C-01 & C-05	6.750	7.562	171.450	192.080	C-37	3	C-14	C-11	C-12	C-13
C-02 & C-05	7.437	8.250	188.900	209.550	C-37	3	C-14	C-11	C-12	C-13
C-03 & C-05	8.125	8.938	206.380	227.030	C-37	3	C-14	C-11	C-12	C-13
C-04 & C-05	8.875	9.700	225.430	246.380	C-37	3	C-14	C-11	C-12	C-13
C-01 & C-06	9.687	10.500	246.050	266.700	C-37	3	C-14	C-11	C-12	C-13
C-02 & C-06	10.375	11.125	263.530	282.580	C-37	3	C-14	C-11	C-12	C-13
C-03 & C-06	11.000	11.812	279.400	300.030	C-37	3	C-14	C-11	C-12	C-13
C-04 & C-06	11.750	12.500	298.450	317.500	C-37	3	C-14	C-11	C-12	C-13
C-03 & C-07	12.400	13.250	314.960	336.550	C-37	3	C-14	C-11	C-12	C-13
C-04 & C-07	13.125	14.000	333.380	355.600	C-37	3	C-14	C-11	C-12	C-13

Specifications

"Commander" MILLHOG® model C-314 Working Range: 3.750" (95.25 mm) I.D.to 14" (355.6 mm) O.D. Motor, pneumatic 3 h.p. (2.237 kw) Air Pressure 90 psi. (6.2 bar) Air Volume 95 cfm (2690 lt/min.) Speed 16 RPM Motor, electric 110 volt 1800 watt 40/60 hz, 230 volt (consult factory) Hydraulic pump requirements (8-12) gallons per minute, 5 h.p., 200 volt (3) phase 20 gallon reservoir @ 1,500 psi Minimum Clearance 12.750" (323.9 mm) 19.750" (501.7 mm) 12" (305 mm) with Head Length right angle drive 85 lbs. (38.5 kg) Working Weight

Shipping Weight 200 lbs. (91 kg) 32" x 15" x 17" (813 mm x 381 mm x 432 mm) Shipping Dimensions Manufacturer reserves the right to change specifications without notice.