Dictator

Bevels heavy wall pipe and is easy to use offering an affordable alternative to specialized machines

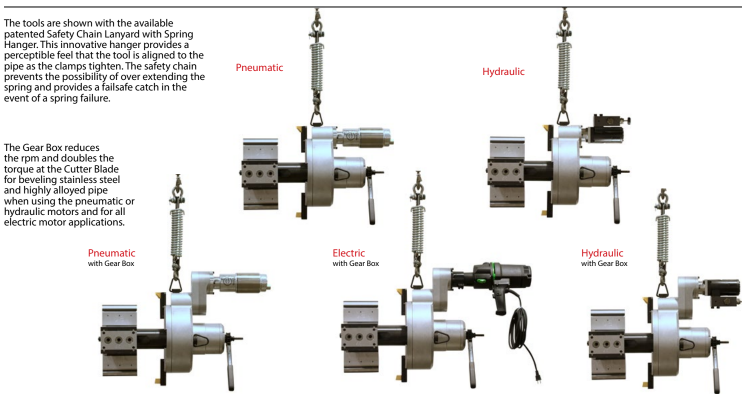


The Dictator can bevel, face and bore heavy wall pipe at any angle at the same time quickly and accurately for perfect fit-up and precision welding.

26

The Dictator MILLHOG[®] pipe tool performs any degree of bevel on pipe up to 18" schedule160withoutcuttingfluidwhileassuringmaximumcutterbladelife. It has wide self-centeringclampsthatproduceasuperiorclampingforceforchatter-freebevelson all types of highly alloyed pipe.

Simple to operate and maintain, the Dictator features a choice of three motor: pneumatic, electric and hydraulic. They can be easily switched with a simple hex wrench.Thetool's robust spurgeard rive train and dual opposed bearing system are made of premium steels, heat treated, hardened and designed for trouble free service.



esco tool • 75 October Hill Road • Holliston, MA 01746 USA • 1.508.429.4441 • fax 1.508.429.2811 • email: millhog@escotool.com Available for Sale or Rent • www.escotool.com

Model D-418 I.D. Clamping Pipe Beveling Tool 4.5" I.D. to 18" O.D. 114.3 mm I.D. to 457.2 mm O.D.

Key Features

- One mandrel and 8 sets of clamps cover entire range
- Wideclampsspreadthecontactforsuperiorclampingforce and rigidity
- Three powerful motor choices that are easily switched and interchangeablewith the Commander pneumatic, electric and hydraulic
- Availablegearboxlowersrpmanddoublesthetorqueatthe cutter blade
- The EscoLock cutter blade holding system holds the blades securelyinplacetoproduceathickchipforfastpipebeveling and increased cutter blade life
- Bevels super alloyed pipe
- PatentedSafetySpringhangerensuresaccuratealignment when clamping
- Lowmaintenancedualopposedtaperedrollerbearingdesign provide years of trouble free service
- Fully portable for on-site use



Dictator II, 4.5" I.D. to 24" O.D. Consult factory for availability



Clamp System Features

- Only 8 sets of clamps for entire range
- All clamps work on one Mandrel
- Clamp Pads have replaceable corners
- Allkeyclampingcomponents, including DrawRodareheattreatedandhardened.





nandrei, Draw Rou, Actuator, Roir Fins, Retention bands and Springs											
Clamp	I.D. Range			Mandrel		Draw	Actuator		Retention		
Set	in		mm		Part #	Size (in)	Rod	Part #	Roll Pin	Spring	
0-01	4.5	5.625	114.3	142.9	D-37	4	D-15	D-12	D-13	D-14	
0-02	5.5	6.625	139.7	168.3	D-37	4	D-15	D-12	D-13	D-14	
0-03	6.5	7.625	165.1	193.7	D-37	4	D-15	D-12	D-13	D-14	
0-02 & D-04	7.5	8.625	190.5	219.1	D-37	4	D-15	D-12	D-13	D-14	
0-03 & D-04	8.5	9.625	215.9	244.5	D-37	4	D-15	D-12	D-13	D-14	
0-02 & D-05	9.5	10.625	241.3	269.9	D-37	4	D-15	D-12	D-13	D-14	
0-03 & D-05	10.5	11.625	266.7	295.3	D-37	4	D-15	D-12	D-13	D-14	
0-02 &D-06	11.5	12625	292.1	320.7	D-37	4	D-15	D-12	D-13	D-14	
0-03 & D-06	12.5	13.625	317.5	346.1	D-37	4	D-15	D-12	D-13	D-14	
0-02 & D-06 & D-07	13.5	14.625	342.9	371.5	D-37	4	D-15	D-12	D-13	D-14	
0-03 & D-06 & D-07	14.5	15.625	368.3	369.9	D-37	4	D-15	D-12	D-13	D-14	
0-02 & D-08	15.5	16.625	393.7	422.3	D-37	4	D-15	D-12	D-13	D-14	
0-03 & D-08	16.5	17.625	419.1	447.7	D-37	4	D-15	D-12	D-13	D-11	





Clamp Ribs Sets D-01, D-02 and D-03 Clamp Pad Sets D-04, D-05, D-06, D-07 and D-08 and Retention Spring D-14

D-37, D-15, D-12 and D-13



The EscoLock blade lock system and double threaded lock screw hold the blade securely in place to produce a thick chip that helps prolong blade life by transferring the heat to the chip and away from the Cutter Blade.



6" (152 mm) of polyethylene is removed from a steel pipe O.D. and beveled for welding spool pieces together.

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Tool Post and Tool Post screws D-52 and D-55.

Working Range

peed with Off-Set imum Clearan ead Length orking Weight hipping Weight pping Dimensio

Unrivaled Stability and Reliability

MILLHOG[®] innovativeVshapedClampPadsmakesixcontactpoints with the pipel. D. for unrivaled clamping stability and reliability. Heat treated and hardened steel Pad Corners are used on theClampPadswheretheymakecontactwithpipeI.D.formaximumdurability.Whentheyeventually wear out, they are easily and economically replaced.

Dictator Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pins, Retention Bands and Springs

> Replacement Clamp Pad Corners and Screws are available for Clamp Pad sets D-04, D-05, D-06 . D-07 and D-08.

Mandrel, Draw Rod, Actuator and Roll Pin



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	i FUSL DIAU	e locks ai	IU SCIEWS

		Tool Post		Tool P	ost Screws	Blade Lock		Lock Screw	
2	Part #	Size	Per Tool	Part #	Per Post	Part #	Per Post	Part #	Per Lock
	D-52	5.125	2	D-55	4	D-54	6	D-53	1

* The available third Tool Post is optional



Blade Lock Screv and Blade Lock D-54 and D-53.

Specifications:DictatorMILLHOG[®]

4.5in (114.3 mm) I.D. to 18in (457.2 mm) O.D.								
	Pneumatic	Electric	Hydraulic					
	3 hp (2237 W)	120 V AC 50/60 Hz 1800 W, or	5 HP / 8-12 gpm (pump)					
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800 W	@ 1500 psi (102 bar)					
	95 cfm (2690 lt/min)		20 gallon reservioir					
	15 rpm	13 rpm - 45 rpm	1 rpm - 14 rpm					
t Gear Reducer	7.5 rpm with gear reducer	6.5 rpm - 22.5 rpm	1 rpm - 7 rpm					
ce	14.75in (374.7 mm)	14.75 in (374.7 mm)	14.75in (374.7 mm)					
	28in (711.2 mm)	28in (711.2 mm)	28in (711.2 mm)					
	140 lbs (63.5 kg)	143lbs 64.9 kg)	144 lbs (65.32 kg)					
	290 lbs (131.6 kg)	293 lbs (133 kg)	294 lbs (133.4 kg)					
ns	38in x 20in x 20in	38in x 20in x 20in	38in x 20in x 20in					
	965.2 mm x 508 mm x 508 mm	965.2 mm x 508 mm x 508 mm	965.2 mm x 508 mm x 508 mm					