I.D. Clamping Pipe Beveling tool 8.75" I.D. to 36" O.D. 222.25 mm I.D. to 914.4 mm O.D.

Portable, easy to align and secure to heavy wall pipe up to 36" O.D.

## **Key Features**

- Rigidly clamps to pipe up to 36"
- Pneumatic or hydraulic motor choices
- $\bullet\ 8 sets of clampribs and pads and 2 wedges coverent ire range$
- Formed tool bits can be used for m.w.t. up to 2.5"
- Preps all pipe alloys
- Bevels any angle of weld prep
- Simple to operate
- Patented safety chain and dual spring hanger makes tool alignment easy and safe
- Availablel.D.tracker,adjustableheightfacingandtoolpostswith preset angles
- Sliding tool post is simple to adjust and easy to secure

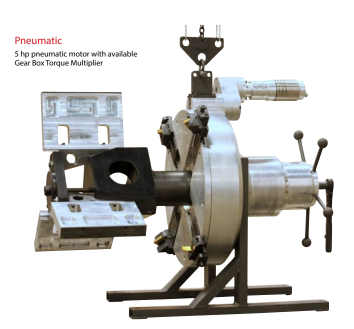
## Rugged, built for the toughest applications

 $The Terminator MILLHOG \^{\rm is} a ruggedly constructed precision pipe beveling machine for performing weld joint bevels at any angle on pipe ends up to 36 \~.$ 

Built with state of the art materials that are precision machined, he attreated and hardened, the Terminator is designed to provide years of trouble free service on the toughest applications.

Agearboxtorque multiplier can be added that doubles the torque and slows the rpm which permits the cutter blade to get under the material and pullathick chiponalloys prone to work hardening such as stainless, duplex and other super alloys.

TheincludedsafetychainspringhangerpermitstheTerminatortobesafely andeasilyalignedandsecuredsquaretothepipe.TheavailableI.D.tracker createsprecisionsymmetricalbevelsonoutofroundpipeatanyangleand formed tool bits are available for pipe with wall thicknesses up to 2.5".



The patented Dual Spring Hanger and Safety Chain provide a perceptible feel that the tool is aligned to the pipe as the clamps tighten. The safety chain prevents the possibility of over extending the spring and provides a failsafe catch should the springs fail.



The Terminator MILLHOG® Bevels all pipe alloys at any angle for precision fit-up on wall thicknesses up to 2.5" (63.5 mm) using formed tool bits.



The I.D. tracker is ideal for end preps that require a consistent bevel on pipe with varying wall thickness.

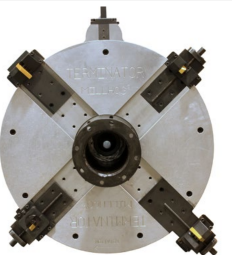


Compound bevels of 37.5° x 10° can be achieved with formed cutters.



## Terminator MILLHOG

I.D. Clamping Pipe Beveling tool 8.75" I.D. to 36" O.D. 222.25 mm I.D. to 914.4 mm O.D.



The Terminator has four positions for cutting tools. Each position accepts a Tool Post Base Assembly and a Tool Post. Standard equipment for the Terminator includes two Tool Post Base Assemblies and one Flat Tool Post.



The Tool Post Base Assembly Includes feed screw assembly for precise Tool Post and Cutter Blade alignment.



Flat Tool Posts Holds formed Cutter Blades



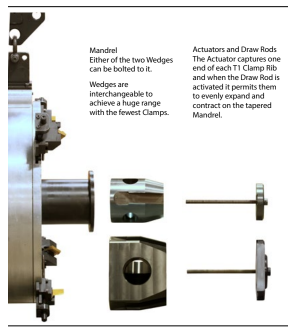
Tool Posts with preset angles are designed for heavy wall applications and share common Cutter Blades to achieve different angles of bevel



Tool Post Base and Angled Tool Post flat blade

Tool Post Base and adjustable height facing blade







1 Clamp Rib Set The T1 Clamp Ribs are made of hardened steel. Clamp Pads and Clamp Extensions attach to them.



2 Clamp Rib Extension Sets

Clamp Extensions fit between Clamp Ribs and Clamp Pads to effectively increase their range and reduce the amount of more costly Clamp Pads.



5 Clamp Pad Sets Clamp pads are made of aircraft quality aluminum and have heat treated Pad Corners that make contact with the pipe I.D. and are replaceable when worn.



Small wedge with T1 Clamp Ribs,

Large Wedge with T1 Clamp Ribs 314 Extension and T6 Clamp Ribs

## Terminator Clamp Ribs, Pad and Extension Selector

- communication containing a second containing								
I.D. Range I.E		I.D. F	I.D. Range		Clamp	Wedge	Actuator	Draw Rod
(in)		(mm)		Combination		Part No.	Part No.	Part No.
8.625	10.75	219.08	273.05	T1	Clamp Rib	T-17	T-14	T-16
10.50	12.75	266.70	323.85	T1 & T2	Clamp Rib & Pad Set	T-17	T-14	T-16
12.50	14.75	317.50	374.65	T1 & T3	Clamp Rib & Pad Set	T-17	T-14	T-16
14.50	16.75	368.30	425.45	T1 & T4	Clamp Rib & Pad Set	T-17	T-14	T-16
16.50	18.75	419.10	476.25	T1 & T5	Clamp Rib & Pad Set	T-17	T-14	T-16
18.50	20.75	469.90	527.05	T1 & T-219 Extension & T2	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
20.50	22.75	520.70	577.85	T1 & T-219 Extension & T3	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
22.50	24.75	571.50	628.65	T1 & T-219 Extension & T4	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
24.50	26.75	622.30	679.45	T1 & T-219 Extension & T5	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
14.75	16.25	374.65	412.75	T1	Clamp Rib	T-18	T-15	T-16
16.00	18.50	406.40	469.90	T1 & T2	Clamp Rib & Pad Set	T-18	T-15	T-16
18.00	20.50	457.20	520.70	T1 & T3	Clamp Rib & Pad Set	T-18	T-15	T-16
20.00	22.50	508.00	571.50	T1 & T4	Clamp Rib & Pad Set	T-18	T-15	T-16
22.00	24.50	558.80	622.30	T1 & T5	Clamp Rib & Pad Set	T-18	T-15	T-16
24.00	26.50	609.60	673.10	T1 & T6	Clamp Rib & Pad Set	T-18	T-15	T-16
26.00	28.50	660.40	723.90	T1 & T-374 Extension & T2	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
28.00	30.50	711.20	774.70	T1 & T-374 Extension & T3	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
30.00	32.50	762.00	825.50	T1 & T-374 Extension & T4	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
32.00	34.50	812.80	876.30	T1 & T-374 Extension & T5	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
34.00	36.50	863.60	927.10	T1 & T-374 Extension & T6	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16

Working Range	8.625in (219 mm) I.D. to 36in (914.4 mm) O.D.		
Motor	Pneumatic	Hydraulic	
	5 hp (3728 W)	5 HP / 8-12 gpm (30.3-45.4 l/mi	
	90 psi (6.2 bar)	@ 1500 psi (102 bar)	
	95 cfm (2690 l/min)	20 gal (75.7 l) reservioir	
Speed	4 rpm	1 rpm - 4 rpm	
Speed with Off-Set Gear Reducer	2 rpm with gear reducer	1 rpm - 2 rpm	
Minimum Clearance	30in (762 mm)	30in (762 mm)	
Head Length	50in (1270 mm)	50in (1270 mm)	
Working Weight	700 lbs (318 kg)	700 lbs (318 kg)	
Shipping Weight	1375 lbs (623.7 kg)	1375 lbs (623.7 kg)	
Shipping Dimensions	36in x 54in x 48in	36in x 54in x 48in	
	915 mm x 1372 mm x 1219 mm	915 mm x 1372 mm x 1219 mm	

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