Tube Weasel AULLHOG

Agile, fits between waterwall boiler tubes and ruggedly built

Key Features

- Fits 2.75" (69.85mm) wide opening for boiler tube Dutchman repair
- Selfcenteringclampingsystemrigidlymountstooltotubel.D.andis easy to use
- Pneumatic, electric or battery motors available and are easily interchanged.
- Bevel, face and bore simultaneously
- Sealed construction allow use in any orientation
- EscoLock blade lock system securely holds cutter blades
- Torque-free operation
- Chatter-free tube and pipe bevels enhance quality welds
- Field proven by boilermakers from around the world

Performs precision bevels on all tube and pipe alloy

The boilermaker proven Tube Weasel MILLHOG[®] performs precision bevelsforaccurateweldfit-upandfitsa2.75" wide opening. Extremely durable, it features a right angle geard rive system which incorporates dualopposed tapered roller bearings. This compact tube beveling tool can be powered by pneumatic, electric or battery motors that are easily interchanged and equally powerful.

The Tube Weasel MILLHOG[®] uses the EscoLock cutter blade locking system that securely holds the cutter blade in the cutter head. Cutter bladeshavearadicalchipbreakerthatdirectsthechipawayfrom the tubes surface and minimizes heat build-up.

These innovative design feature are why MILLHOG[®] Cutter Blades produce precision bevels on tube and pipe without cutting fluids.



The Tube Weasel is 2.75" wide and can bevel a single tube in a boiler tube waterwall for Dutchman repair.

The Air Clamp instantly clamps and releases the tool to the tube and pipe I.D. which saves a time by reducing the cycle time between tube bevels.





Right Angle I.D. Clamping Beveling Tool

0.750" I.D. to 3.0" O.D.

19.1 mm l.D. to 76.2 mm O.D.

Pneumatic Air Clamp



Pneumatio

Electric

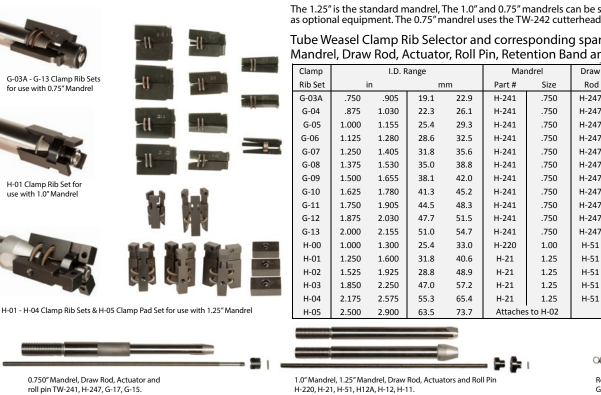


Like all MILLHOG[®]tools, the Tube Weasel Gear Head is built with the finest materials that are precision machined and heat treated for long reliable service. Operational wrenches are attached for fast set-up and the clamping components are designed to not separate and fall into the tube

The three available motors are interchangeable and can be conveniently switched for working in a variety of venues.

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Tube Weasel ANLIHOG









Blades for bevel, face and bore simultaneously

2.75" for use with 2.75" for use with 0.75" Mandrel 1.25" Mandrel

All MILLHOG[®] Cutter Blades are

resistant Tool Steel available and

made of T-15 High Speed Tool Steel, the most shock and heat

produce a Thick Chip without cutting fluids on high alloy pipe

and tube.

3.0" for use with 1.25" Mandrel



MILLHOG[®]CutterBladeshavearadicalchipbreakerthatdirectsthechipawayfrom the tube or pipes urface and minimize she at build-up on the cutting edge. Cutter Blades areoffered with two coating choices for ultimate performance.



Specifications: Tube Weasel MILLHOG®

Norking Range .750 in (19.1 mm) i.d. to 3 in (76.2 mm) o.d.						
Motor	Pneumatic	Electric	Battery / *Charger	Air Clamp		
	1.07 hp (800 W)	120 V 8.5 A 50/60 Hz 950 W, or	18V Li-Ion - up to 5.2 Ah	1.07 hp (800k W)		
	90 psi (6.2 bar)	220 - 240 V 4.4 A 50/60 Hz 950 W	*115V / 60 Hz, or	90 psi 6.2 bar		
	35 cfm (990 lt/min)		*220 - 240 V 50-60 Hz	35 cfm 990 lt/min		
Speed	117 rpm	14 rpm - 62 rpm	45 rpm	117 rpm		
Minimum Clearance						
With 3 in (76.2 mm) Cutterhead	3 in (76.2 mm)	3 in (76.2 mm)	3 in (76.2 mm)	4.5 in (114.3 mm)		
With 2.75 in (69.85 mm) Cutterhead	2.75 in (69.85 mm)	2.75 in (69.85 mm)	2.75 in (69.85 mm)	4.5 in (114.3 mm)		
Head Length	15.25 in (387.4 mm)	15.25 in (387.4 mm)	15.25 in (387.4 mm)	17.5 in (470 mm)		
Working Weight	14.8 lbs (6.7 kg)	15.9 lbs (7.21 kg)	16.4 lbs (7.44kg)	17.1 lbs (7.75 kg)		
Shipping Weight	32.05 lbs (14.53 kg)	40 lbs (18.14 kg)	40.6 lbs (18.41 kg)	41.95 lbs (19.02 kg)		
Shipping Dimensions	20 in x 18 in x 5 in	24 in x 20 in x 6 in	24 in x 20 in x 6 in	24 in x 20 in x 7 in		
	508 mm x 457 mm x 127 mm	(610 mm x 508 mm x 152 mm)	(610 mm x 50 8 mm x 152 mm)	(610 mm x 50 8mm x 178 mm)		

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Right Angle I.D. Clamping Beveling Tool 0.750" I.D. to 3.0" O.D. 19.1 mm l.D. to 76.2 mm O.D.

The 1.25" is the standard mandrel, The 1.0" and 0.75" mandrels can be substituted or ordered

raw Rod, Actuator, Roll Pin, Retention Band and Springs										
I.D. Range				Mandrel		Draw		Roll	Rete	ntion
in mm		Part #	Size	Rod	Actuator	Pin	Band	Spring		
750	.905	19.1	22.9	H-241	.750	H-247	G-17	G-15	G-14F	
375	1.030	22.3	26.1	H-241	.750	H-247	G-17	G-15		G-14
000	1.155	25.4	29.3	H-241	.750	H-247	G-17	G-15		G-14
125	1.280	28.6	32.5	H-241	.750	H-247	G-17	G-15		G-14
250	1.405	31.8	35.6	H-241	.750	H-247	G-17	G-15		G-14
375	1.530	35.0	38.8	H-241	.750	H-247	G-17	G-15		G-14
500	1.655	38.1	42.0	H-241	.750	H-247	G-17	G-15		G-14
525	1.780	41.3	45.2	H-241	.750	H-247	G-17	G-15		G-14
750	1.905	44.5	48.3	H-241	.750	H-247	G-17	G-15		G-14
375	2.030	47.7	51.5	H-241	.750	H-247	G-17	G-15		G-14
000	2.155	51.0	54.7	H-241	.750	H-247	G-17	G-15		G-14
000	1.300	25.4	33.0	H-220	1.00	H-51	H-12A	H-11		H-14A
250	1.600	31.8	40.6	H-21	1.25	H-51	H-12	H-11		H-14B
525	1.925	28.8	48.9	H-21	1.25	H-51	H-12	H-11		H-14B
850	2.250	47.0	57.2	H-21	1.25	H-51	H-12	H-11		H-14B
175	2.575	55.3	65.4	H-21	1.25	H-51	H-12	H-11		H-14B
500	2.900	63.5	73.7	Attaches	s to H-02					

Tube Weasel Clamp Rib Selector and corresponding spares Mandrel, Draw Rod. Actuator. Roll Pin. Retention Rand and Springs



Retention Band and Springs G-14F, G-14, G-14A and G14B

TubeWeaselCutterheadBladeLockandScrews

Cutterhead		Mand	Irel	Blade Lock		Lock Screw				
Part #	Size	Part #	Size	Part #	Per Head	Part #	Per Lock			
TW-242	2.750	H-241	.750	TW-22B	6	TW-23	1			
TW-24	2.750	H-220 & H-21	1.00 & 1.25	TW-22A	6	TW-23	1			
TW-21	3.000	H-220 & H-21	1.00 & 1.25	TW-22B	6	TW-23	1			

Blade Locks and Lock Screw TW-22A, TW-22B and TW-23



Thick Chip Technology Promotes Long Cutter Blade life

 TitaniumNitrideCoated(TiN)addslubricityandhelpstheCutterBladesprepcooler. HardLubeCoatingoffersadditionalheatresistancewhichextendsCutterBladelifeon Super Duplex

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