

# “Fin” MILLHOG®

Tube Fin Removal Tool  
Removes fin from tube O.D. and bevels  
tube end in one-step

This innovative, time-saving tool eliminates the need for chipping hammers and grinders

## Key Features

- Removes 4" (101mm) of fin from the tube O.D. in under two minutes
- Bevels the tube end after removing the fin, all in one-step
- Pneumatically powered with no reaction torque to the operator
- High grade tool steel cutter blade can be resharpened
- Heavy-duty rack and pinion feed mechanism assures smooth operation for greater fin removal control
- Rigidly clamps to the tube I.D.
- Works in any position to separate the fin from tube
- Easy to operate and no cutting lubricants are necessary
- Saves a lot of time by eliminating chipping and grinding

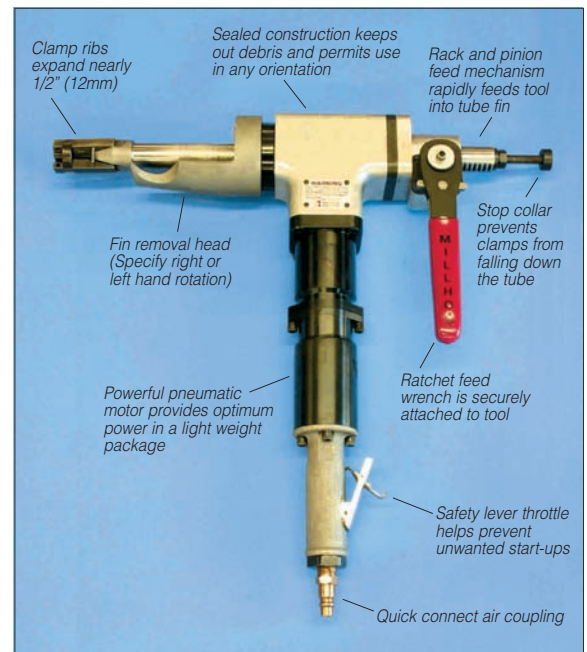
## Proprietary Blade Produces Exceptional Results

The Fin MILLHOG® tube fin removal tool is air-powered, clamps to the tube I.D., and features a patented fin removal head that peels the fin from a tube I.D. Forget about chipping hammers and grinders. A true time saver, this tool can remove a 4" (101mm) fin from a tube O.D. in under two minutes!

Easy to operate, the Fin MILLHOG® does it all. Once it is clamped into the tube I.D. and you engage the throttle, the fin removal head rotates, is fed into the fin, and efficiently cuts the bond between the fin and tube O.D. Built tough, the cutter blade is made from a high grade tool steel that can be resharpened, while a heavy-duty rack and pinion feed mechanism assures smooth operation, without requiring any cutting fluids.



This hand-held fin removal tool features a cutter head that efficiently cuts the bond between the fin and the tube O.D.



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Left hand wound fin.



The tube is ready for end prepping after the fin is removed.



Right hand wound fin.



The Fin MILLHOG can remove a 4" fin from a tube O.D. in under two minutes and can be used in any orientation.

## Specifications

"Fin" MILLHOG®	
Working Range	1-1/4" (31.8 mm) I.D. to 3" (76.2 mm) O.D.
Motor, pneumatic	1-1/4" h.p. (.932 kW)
Air Pressure	90 psi (6.2 bar)
Air Volume	40 cfm (1133 lpm)
Speed	180 rpm
Minimum Clearance	2-5/8" (66.68 mm)
Head Length	19" (483 mm)
Working Weight	24 lbs (10.9 kg)
Shipping Weight	63 lbs (28.6 kg)
Shipping Dimensions	24" x 20" x 7" (610 mm x 508 mm x 178 mm)
Manufacturer reserves the right to change specifications without notice.	

## Ordering Information

Kit No.	Description
FH-200	"Fin" Millhog for 1-1/4" I.D. to 3" O.D.
Kit Includes:	
Pneumatic motor and gear drive	
Fin Hog mandrel	
(1) Fin removal head, specify size and fin direction of tube	
Draw rod wrench assembly	
(1) Clamp rib set (choose from H-1-H-4)	
Hose with filter, oiler and 3/8" couplers	
Allen wrench set	
Carrying case	
Operating instructions	