

# BEVELING MACHINE



## ▼ MINI FACER

These are air driven tube face cutting tools to designed finish the ends of tubes into various shapes for heat exchangers, boilers and condensers.

## ▼ CUTTERS HEAD



Standard  
Cutter Head  
60mm / 2.36"

Optional  
Cutter Head  
88mm / 3.46"

Mini Facer	Application Range	STD. Locking Range	Free Speed	Torque Max.
	12.5-76mm (0.49"-3")	20-42mm	120 RPM	38 Nm

Air Consumption	15-18 cfm
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Body Size	Ø60x380x320mm (W x H x L)	Body Weight	5.5 kg
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## ▼ CUTTING BIT



Bits are available with cutting angles of 30°, 37.5°, and 45°.

## ▼ OPTIONAL CUTTER HEAD



Cutter Head Size
Ø15.88 (5/8")
Ø19.05 (3/4")
Ø25.4 (1")

## ▼ FIN-FAN TYPE



Specifically designed for accurate and consistent tube-end facing on fin fan coolers.

## ▼ LEVER TYPE



This lever and the optional pneumatic lock significantly reduce cycle time.

# BEVELING MACHINE



## ▼ PIPE FACER

This is more powerful machine designed for use on boiler tubes. Combined with its high torque, it performs reliably under heavy-duty working conditions.

## ▼ CUTTERS HEAD



Standard  
Cutter Head  
114mm / 4.49"

Optional  
Cutter Head  
175mm / 6.89"

Pipe Facer	Application Range	STD. Locking Range	Free Speed	Torque Max.	
	23-168mm (0.91"-6.61")	35-108mm	70 RPM	140 Nm	
Air Consumption	55-60 cfm	Body Size	Ø114x430x440mm (W x H x L)	Body Weight	10 kg

## ▼ HYPER FACER

The Hyper-facer is a heavy duty machine designed for machining and preparing various types of pipes with modular and ergonomic design.

## ▼ CUTTERS HEAD



Standard  
Cutter Head  
220mm / 8.6"

Optional  
Cutter Head  
290mm / 11.4"



Hyper Facer	Application Range	STD. Locking Range	Free Speed	Torque	Electric Power		
	50-259mm (2-10")	50-207mm (2-8")	40RPM	295Nm	1,800W		
Feeding Stroke	40mm	Voltage	220V	Body Size	Ø220X670X480mm (WXHXL)	Body Weight	30kg