Rigid mount, quick change angle rollers eliminates complicated angle changes. Pro 6-C, Pro12-C, Pro-12, Pro-20 are supplied with cylindrical bottom roller for performing 30° chamfers, By fitting tapered rollers, available on request, the angles can vary from 20° to 45°. A wide range of cutters are available to process material of different hardness, from aluminum to stainless steel.

Models 12-G and 21-G are Variable angle. Machines simply rotate a hand wheel for the need Bevel-angle.

PRO-SERIES – High Production Beveling

- Self Propelled
- Hands Free Beveling
- Variable Angle
- Simple, Quiet Operation
- Shear Type Cutting
- Sharpenable Cutters
- Use Bench Mounted, on Trolly or Overhead Crane
- By inverting, bottom edges can also be worked
- Bevel Mild Steel, Stainless or Aluminum
- Available: Narrow width attachment works strips as narrow as 7/8"



Specifications	Pro-6	Pro-12-C	Pro 12	Pro 12-G	Pro 20	Pro 21-G
Maximum bevel depth	.236"	.625"	.625"	.625"	.785"	.785"
Max material thickness	.625"	1.57"	1.57"	1.25"	1.75"	2.00"
Min material thickness	.125	.250"	.250"	.250"	.312"	.312
Bevel speed	6fpm	10fpm	10fpm	10fpm	5-10fpm	10fpm
Bevel-Angle	22.5-45	22.5-45	22.5-45	20-45	22.5-45	20-45
Motor	3/4hp	3hp	3hp	3hp	4-6hp	4hp
Weight	77 lbs	147 lbs	167hp	249 lbs	620 lbs	840lbs

- Maximum bevel depth at 30° degrees
- Maximum bevel will require 2 passes
- Minimum thickness maybe more for stainless steel
- Available electric 220/440/380/575 volt 3 phase must specify when ordering
- All Machines include one cutter and pipe beveling attachment



PRO-6 – High Production Beveling

- Bevel at 6' feet per minute
- Direct drive
- Light weight
- Ideal for thin materials



PR012-C – Power FeedBevel at 10 feet per minute

• Direct Drive motor



PRO-12G – High Production Beveling

- Variable angle 20-45°
- Just turn a hand knob to change the bevel angle
- Includes spring loaded trollry



PRO-12 – High Production Beveling

- Bevel at 10' feet per minute
- Heavy duty Belt drive gear box



PRO-12G-REV – High Production Beveling

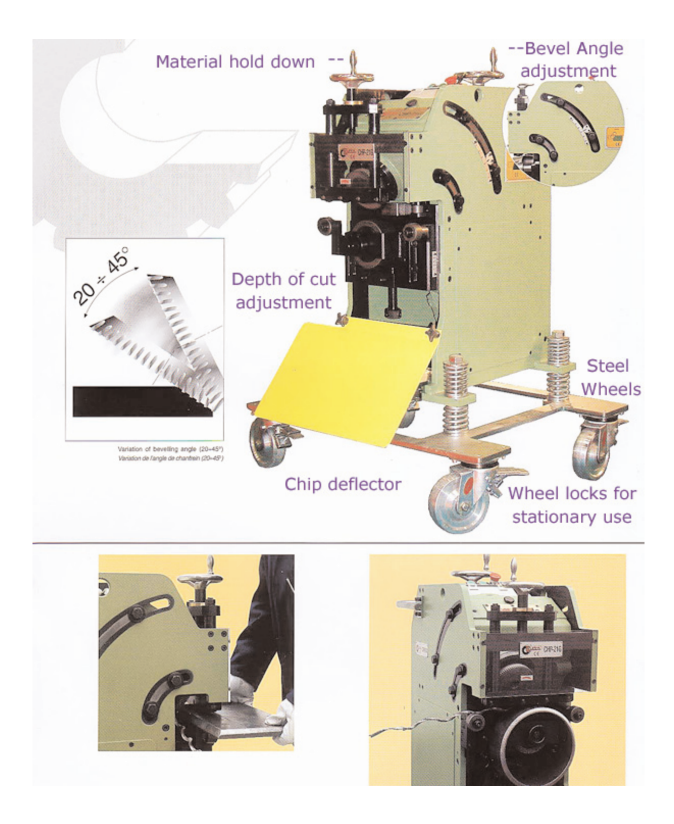
- Variable angle 20-45°
- Machine can be rotated in it's carriage for Beveling both Top and Bottom edges of a plate
- Includes spring loaded trolley



PRO-20 – High Production Beveling

- 2 speed motor
- 5 or 10 feet per minute feed rate
- Interchangeable support rolls for different angles bevels
- Best used as a stationary machine

PRO-21-G – Variable Bevel angle 20-45° degrees





PRO-21-G-INV – Variable Bevel angle 20-45° degrees

- Inverted for beveling the bottom side of a plate
- No need to Flip a Large Plare