



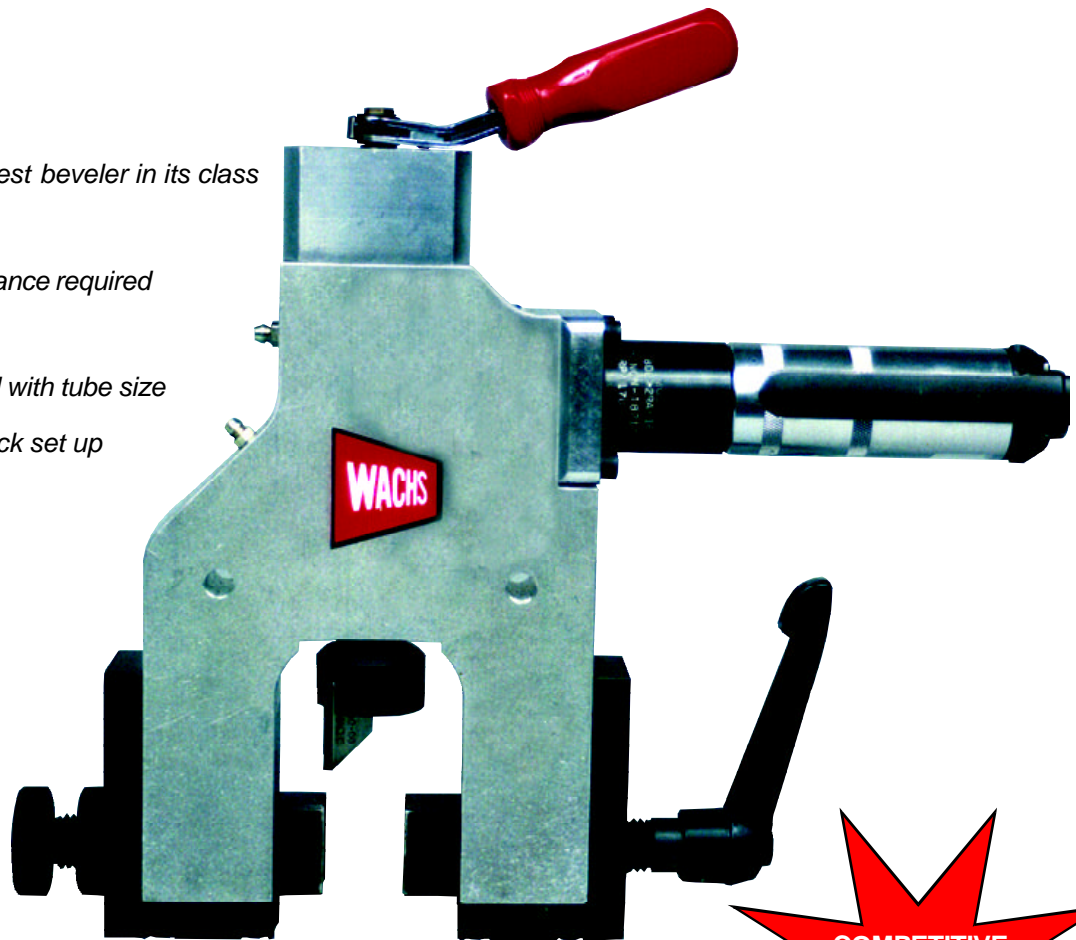
LOW PROFILE “CB” BEVELER

Introducing Wachs “CB” low profile machine designed for small diameter counterboring and weld prep in work environments where size and clearance present machining problems.

The CB machine mounts to the tube/pipe O.D. requiring only a 1-1/2” wide (38.1mm) x 10” opening (254mm) .

Set up is fast...No clamp change-out is necessary. Insert the CB on the tube and snug the rigid mount clamp system. Designed for repeatability the “CB” requires no re-centering from work piece to work piece. The CB delivers powerful low speed/high torque output while offering reduced size and weight.

- *Smallest and lightest beveler in its class*
- *Minimal side clearance required*
- *Clamp leg marked with tube size graduation for quick set up*



FEATURES

- “Fast” rigid O.D. mount clamp system
- No additional clamp legs required for entire range
- High torque cutting output
- 2 tool rotating head
- 6’ hose whip with swivel standard
- Permanently mounted feed and clamp mechanisms

Machining Function:	Tube/pipe weld preparation
Capacity:	Machine tube .50" - 2.38" (12.7 - 60.4mm) *1.75" to 2.38" (44.4 to 60.4mm) requires optional tooling
Feed:	Manual ratcheting
Drive:	Pneumatic
Air Requirements:	25 cfm @ 90 psi
Air motor:	.4 HP
Tooling:	High speed steel form tools.
Minimum Panel Opening:	1.5" x 10" (38.1 x 254mm)
Installation:	5 minute set up. Less than 30 seconds change over from tube to tube
Weight:	13 lbs. (29kg)
Controls:	Manual ratcheting tool in-feed. On/Off hand grip with safety
Clamping:	Adjustable O.D. clamping .50" to 2.38" (12.7 to 60.4mm)
Standard Equipment:	Basic CB machine, air motor, 6' hose whip w/swivel, cutting head, installation tool, storage case and operating manual.



"A" Dimension:	13"
"B" Dimension:	8.0"
"C" Dimension:	7.2"
"D" Dimension:	1.5"

