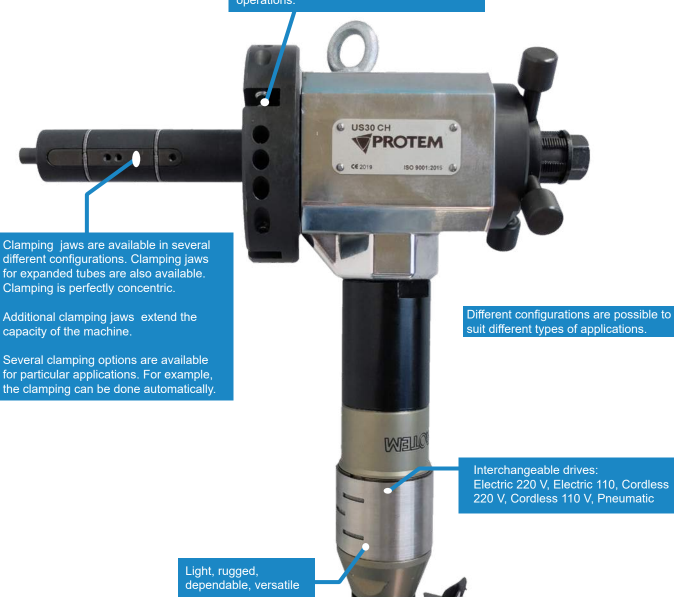


US30CH Pipe Beveling Machine

Up to four tool bits can be mounted so that machining operations, such as facing, beveling and counterboring can be carried out simultaneously. Two or more tool bits used simultaneously ensure a perfect balance of forces during the machining operations.



The PROTEM US-SERIES will perform repeatable high quality weld preparations on all types of materials including mild, chrome, stainless steel, duplex, super duplex, copper-nickel alloy steel, inconel, P91, aluminium, copper exotic alloys..

Safety Handle



US30CH Pipe Beveling Machine

Standard Capacity: 32mm - 114mm (1.259"-4.488")



US30CH with pneumatic drive

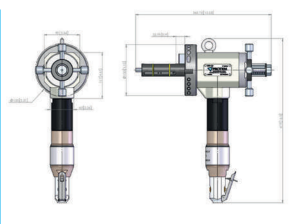
Extended Capacity: 32mm - 168,3mm (1.259" - 6.625")

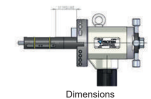
The US30CH portable pipe beveling machine is durable, reliable, versatile and light weighted. The standard tool-holder plate will accept multiple tool bits, allowing up to four simultaneous machining operations. Such operations may include: 30°, 37°30, 45° bevels, J-bevels, compound bevels, facing, counterboring, OD chamfering, removal of weld joints and/or cutting tubes to length of heat exchanger and boiler tubes.

The tool bits can be changed and adjusted very quickly. Carbide tool-inserts may also be used. The US30CH features a self-accepting torque system and an integral drive motor.

This very powerful pipe beveler will perform repeatable high quality weld preparations on all types of materials including mild steel, chrome, stainless steel, duplex, super duplex, copper-nickel alloy steel, inconel, P91. aluminium, copper and virtually all exotic alloys.

Beveling	Squaring	Counter- boring	Cut to length	Weld Joint Removal	Coating Removal	Saddles	Surfacing
*	/	~	*	/	✓	×	~







US30CH with electric drive

Advantages:

- Portable
- Powerful Machining Equipment
- Easy and Safe use for the Operators
- No Heat Affected Zone
- High Accuracy
- Fast and easy mounting
- The tool bits can be changed and adjusted very quickly
- Adapted for works in tight spaces
- The machine can be used in all positions: vertical, horizontal, over head
- Versatile Cutting Head: the tool-holder plate can accept up to 4 tool bits for simultaneous machining operations (land, bevel, counterboring, j prep)
- Smooth and Burr-Free Surface Finish
- No vibration during the machining process





US30CH Pipe Beveling Machine

Technical Features:

	Facing 90°, bevel			
Specific shapes	30°, 37°30, 45°,			
& angles	counterbore, J-bevel,			
_	Other on request			
Clamping	Manual with a key			
Feed stroke	35 mm (1.378")			
Expansion	9 mm (0.354")			
Cutting head gear drive	max 30rpm			
	730 W, 6 bar (87 psi),			
Pneumatic drive	1400 l/min (49 cfm)			
Electric drive	110 V (1500 W) or			
Electric drive	220 V (1050 W)			
Pneumatically driven machines have				
to be used with a lubricating filter.				
Recommended option: regulation valve.				

Order No.	Description
US30CH-1000	Pipe Beveling Machine US30CH for Ø 1.259" - 4.488" (32mm - 114mm) with pneumatic drive
US30CH-1010	Pipe Beveling Machine US30CH New Generation for boilers with option 11bis - longer mandrel for boiler works, for Ø 1.259" - 4.488" (32mm - 114mm) with pneumatic drive
US30CH-1012	Pipe Beveling Machine US30CH New Generation for boilers for Ø 1.259" - 6.625" (32mm - 168.3mm) with pneumatic drive. Machine fitted with extended tool-holder plate.
US30CH-1022	Pipe Beveling Machine US30CH New Generation for boilers for Ø 1.259" - 4.488" (32mm - 114mm) with electric drive MS10 and with option 11bis, longer mandrel for boiler works.
US30CH-1024	Pipe Facing Machine US30CH for Ø 1.259" - 6.625" (32mm - 168.3mm) with electric drive 220V. Machine fitted with extended tool-holder plate
US30CH-1026	Pipe Beveling Machine US30CH for Ø 1.259" - 6.625" (32mm - 168.3mm) with pneumatic right angle drive. Machine fitted with extended tool-holder plate.
US30CH-1030	Pipe Beveling Machine US30CH New Generation for boilers for Ø 1.259" - 4.488" (32mm - 114mm) with electric drive 220V, MS15. 1500W.
US30CH-1040	Pipe Beveling Machine US30CH New Generation for boilers for Ø 1.259" - 4.488" (32mm - 114mm) with electric drive 110V, MS15. 1500W.
US30CH-1042	Pipe Beveling Machine US30CH New Generation for boilers for Ø 1.259" - 4.488" (32mm - 114mm) with electric drive 110V, MS15. 1500W and with option 11bis, longer mandrel for boiler works.
US30CH-1044	Pipe Beveling Machine US30CH for Ø 1.259" - 6.625" (32mm - 168.3mm) with electric drive 110V. Machine fitted with extended tool-holder plate.

Applications:









Use On-Site or in Workshop:

