SB&ABSERIES

Pipe Cold Cutting and Beveling Machines

- Clamshell -

Steel Body SB



Both Rotary ring and Stationary ring made by steel. This is the traditional UK material. A little heavier for on-site machine

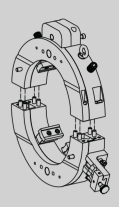
Aluminum Body AB



This is our new machine, stationary ring made by aluminum. Steel where strength is needed, aluminum where strength is less critical than weight.

Lightweight makes more convenient for operator.

- Split frame -



OD-Mounted Pipe Cutting and Beveling Machine

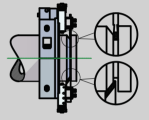
The series machine is ideal for all types of pipe cutting, beveling and end preparation. The split frame design allows the machine to split in half at the frame and mount around the OD of the in-line pipe or fittings for strong, stable clamping. The equipment performs precision in-line cut or simultaneous cut/bevel,single point, counterbore and flange facing operations, as well as w end preparation on open ended pipe, Ranging from 3/4 to 56 inches O.D.(DN20-1400), on most wall thicknesses and material.

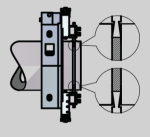












Optional Accessories



Tracking Tool Slide O.D. tracking slide compensate for outof-round pipe

Features

Split frameMachine quickly split to mount around outside diameter of in-line pipe

Cut or Cut/Bevel simultaneously
Cuts and bevels simultaneously leaving a clean precision prep ready for welding

Hot torch cutting requires grinding and produces an undesirable heat affected zone

Cold cutting/beveling also improves safety

Low Axial & Radial Clearance

Tool feed automatically

Cut and bevel pipe of any wall thickness.

Materials include: Carbon steel, alloy, stainless steel as well as other material

Pneumatic, electric and hydraulic type for option Machining OD of pipe from 3/4" up to 56"



Universal Counter Boring Tool Slide

The tool slide performs boring and inside beveling





SB&ABSERIES

Pipe Cold Cutting and Beveling Machines

Specification

Drive Options: Pneumatic, Hydraulic, and Electric
Air requirement: 1500L-3000L Per minute @0.6/0.7Mpa
Hydraulic requirement: 2-60L per minute @12.5Mpa
Electric requirement:220-240V 1PH 50/60HZ
Feed mode: Star wheel, automatically
Feed rate: Fixed@0.08mm per circle
Packaging: Plywood case



Air Type ODP Series

Occasionally overload no damage

Power Supply: 1500-3000L/Min@0.6/0.7Mpa Advantage Explosion Proof Stable Performance Simple structure makes easy to maintenance



Electric Type ODE Series

(METAOBO Motor is available)
Power Supply: 220-240V 1PH 50/60HZ
Advantage
Low Energy
Power:1600-2400W
Self-made, easy to maintenance



Selection Guide

17 sizes machine for options.

Consult with us for special size.

For narrow working condition, pay attention to the axial and radial clearance.

Model	Working Range (OD)		Wall
Model	Inch	mm	Thickness
SB002006	2 - 6	50 - 168	≤30
SB003008	3 - 8	80 - 230	≤30
SB004010	4 - 10	100 - 275	≤30
SB006012	6 - 12	168 - 325	≤30
SB008014	8 - 14	219 - 377	≤30
SB010016	10 - 16	273 - 426	≤30
SB012018	12 - 18	300 - 457	≤30
SB014020	14 - 20	355 - 508	≤30
SB016022	16 - 22	400 - 560	≤30
SB018024	18 - 24	457 - 610	≤30
SB020026	20 - 26	508 - 660	≤30
SB022028	22 - 28	550 - 715	≤30
SB024030	24 - 30	600 - 762	≤30
SB026032	26 - 32	660 - 813	≤30
SB030036	30 - 36	762 - 914	≤30
SB036042	36 - 42	914 - 1066	≤30
SB042048	42 - 48	1066 - 1230	≤30

Tooling Chart

CUTTING TOOLS					
Description	Part Number	Application	Sketch		
5x25x100mm		Standard cutting, for most			
M42 Cutting tool	42C-5100	materials up to 30mm			
6x25x200mm		Longer cutting tool, both ends have blade, for most			
M42 Cutting tool	42C-6200	materials up to 60mm			
8x25x200mm		Longer cutting tool, both ends have blade, for most			
M42 Cutting tool	42C-8200	materials up to 60mm			

COUNTERBORING TOOL					
Description	Part Number	Application	Sketch		
M42		For pipe Counterboring install on the counter			
Counterboring tool		boring tool slide			

BEVELING TOOLS				
Description	Part Number	Application	Sketch	
12x20x104mm	42B-RH1220-30°	Right Hand Standard beveling tool for most materials up to 30mm		
M42 Beveling tool	42B-RH1220-35°			
	42B-RH1220-37.5°			
12x20x104mm	42B-LH1220-30°	Right Hand Standard beveling tool for most materials up to 30mm		
M42 Beveling tool	42B-LH1220-37.5°			
12x20x150mm	42B-CB1220-10°X30°	Right Hand 10°X30°, for most materials up to 30mm		
M42 Compound Beveling tool	42B-CB1220-10°X37.5°	Right Hand 10°X37.5° as per ASME B(16). 25 for most materials up to 30mm		
25x25x150mm		Right Hand 10°X30°, for most materials up to 60mm		
M42 Compound Beveling tool	42B-CB2525-10°X37.5°	Right Hand 10°X37.5° as per ASME B(16). 25 for most materials up to 60mm		
25x25x200mm	42B-2525-10°	Longer beveling tool, both		
M42 Beveling tool	42B-2525-30°	ends have blade, for most materials up to 60mm. Fit		
	42B-2525-37.5°	the heavy wall tool slide		