ALCOR –V

CNC Profile Machining and 5 Axis Cutting Center





FEATURES

ALCOR - V has been developed to perform cutting, surface treatment and end milling operations of wide aluminum and PVC profiles. ALCOR - V is designed to achieve the highest efficiency in the least amount of time with its units that can operate independently of each other.



8 fan-cooled spindle motors which can operate at different angles, offer unlimited processing on 4 surfaces of the profile.

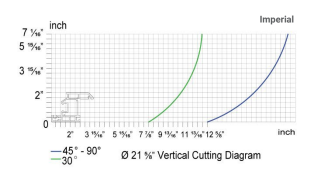
Cutting Diagrams

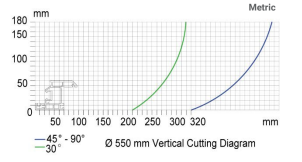


Conveyor with 4 profile feeding capacity ensures the machine to work in the most efficient way.

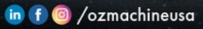


550 mm diameter saw that can cut at any angle between 0° and 180° thanks to its 4-axis movement capability, the saw allows cutting and end-milling operations of profiles up to 320 mm wide.





The product data, descriptions and illustrations are shown for advertising purpose in this document and 02 Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.



OZ MACHINE USA

www.ozmachineusa.com

ALCOR –V

CNC Profile Machining and 5 Axis Cutting Center



MACHINING AND CUTTING UNIT AXIS TRAVEL	
X1 Axis (Processing Area Longitudinal)	15 ³/₄" (400mm
Y1 Axis (Processing Area Horizontal)	27 ³ / ₁₆ " (690mm
Z1 Axis (Processing Area Vertical)	13 ³/₄" (350mm
X2 Axis (Cutting Unit Longitudinal)	22 ¹ / ₁₆ " (560mm
Y2 Axis (Cutting Unit Horizontal)	35 ¹ / ₁₆ " (890mm
Z2 Axis (Cutting Unit Vertical Movement)	20 ¹ / ₁₆ " (510mm
C Axis (Cutting Unit Horizontal Rotation Movement)	360
A Axis (Cutting Unit Vertical Rotation Movement)	180
GRIPPER AXIS TRAVEL XL Axis (Drive robot)	391 ¾" (9950 mm
YL Axis (Gripper Y)	5 ¹ / ₈ " (130 mm
ZL Axis (Gripper Z)	5 ⁵ / ₁₆ " (135 mm
LOADING AND UNLOADING UNIT	
Minimum profile loading length	47 ¹/₄" (1200mm
Maximum profile loading length	314 ¹⁵ / ₁₆ " (8000mm
Profile loading capacity	
Adjustable Profile loading capacity (Max. 10)	
Automatic chip discharge conveyor unit	
POSITIONING SPEED	
X1 Axis (Processing Area Longitudinal)	(40 m) 1574"/mi (40 m) 1574"/mi
Y1 Axis (Processing Area Horizontal) Z1 Axis (Processing Area Vertical)	(40 m) 1574"/mi (40 m) 1574"/mi
X2 Axis (Cutting Unit Longitudinal)	(40 m) 1574 /m
Y2 Axis (Cutting Unit Horizontal)	(40 m) 1574"/mi
Z2 Axis (Cutting Unit Vertical Movement)	(42 m) 1653"/mi
C Axis (Cutting Unit Horizontal Rotation Movement)	166°/se
A Axis (Cutting Unit Vertical Rotation Movement)	166°/sec
U Axis (Cutting Unit Movable Clamp)	(40 m) 1574"/mi
XL Axis (Drive robot)	(90 m) 3543"/mi
YL Axis (Gripper Y)	(20 m) 787"/mi
ZL Axis (Gripper Z)	(20 m) 787"/mi
AIR - ELECTRIC	
Pressure	6-8 Ba
Maximum power	43,5 kV
Ampere	122 .
CUTTING UNIT Saw blade diameter	21.5/." (EEO mm
Maximum profile cutting dimensions at 90° (width / height)	21 ⁵ /8" (550 mm 320/16
Saw blade motor power	3 k\
MILLING UNIT	
Fan cooling spindles	
Additional Fan Cooled Spindles (max. 5 pcs.)	
Maximum power	3 k\
Maximum speed	1800
Tool holder	ER 2
CONTROL UNIT	
Industrial PC - Touchscreen 15" Data transfer via remote network connection, Ethernet and USB	15
Barcode writer	
Compatible with optimized cutting and machining list data	
Compatibility with CAM programs	
Campuix CAM software	

The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.

🛅 f 🎯 /ozmachineusa

OZ MACHINE USA

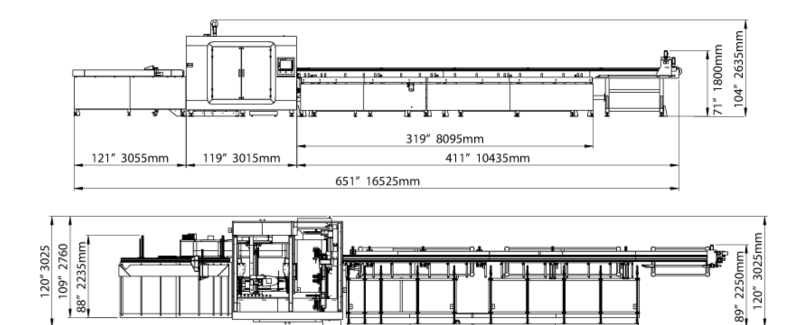
www.ozmachineusa.com

ALCOR –V

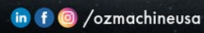
CNC Profile Machining and 5 Axis Cutting Center



Floor Plans



The product data, descriptions and illustrations are shown for advertising purpose in this document and Oz Machine, reserves the right to make modifications or improvements on data, descriptions and illustrations on this document without prior notice.



OZ MACHINE USA

www.ozmachineusa.com