

GARNET XS4

CNC Controlled Profile Machining Center (4 Axis)

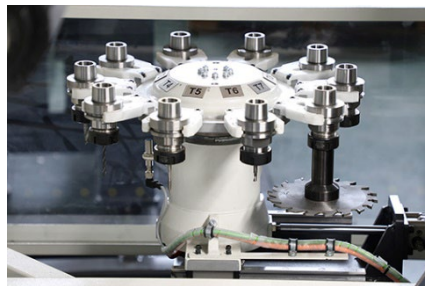


FEATURES

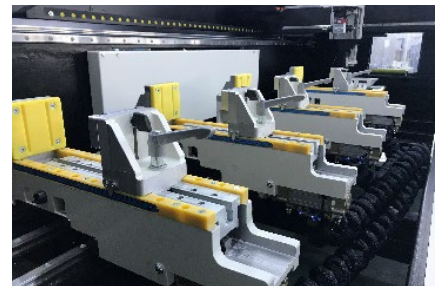
Thanks its spindle which can operate at any angle between $-90 / +90$ degrees, the 4 axis CNC machining center, GARNET XS4 can process different sizes of aluminum profiles and offer a wide spectrum of solutions to the user. The Machine is developed to carry out all-in-one milling, drilling, machining, marking and end milling operations on aluminum profiles, and to perform custom operations on different profiles. The high processing capacity 12" x 10" (300 mm x 250mm) provides satisfactory user experience with the machines' performance in all operations.



By focusing on providing convenient solutions for customers, and combining power and precision, GARNET XS4 lets the processing capacity be only limited by the users imagination, thanks to the 5 kW spindle motor with automatic tool replacement feature.



Thanks to its built-in automatic magazine with capacity for 8 tools, GARNET XS4 saves time when switching to different operations.



With full automatic clamp positioning, GARNET XS4 automates many tasks assuming the work load of the user.

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MACHINING LENGTHS

X Axis (Longitudinal)	118 1/8" (3000mm)
Y Axis (Lateral)	11 13/16" (300mm)
Z Axis (Vertical)	9 13/16" (250mm)
A Axis (Head rotation movement)	-90° / +90°

POSITIONING SPEED

X Axis (Longitudinal)	4990" (126m) / min
Y Axis (Lateral)	1570" (95m) / min
Z Axis (Vertical)	384" (9m) / min

SPINDLE

Maximum power	5 kW
Maximum rotation speed	18000 rpm
Tool holder	ISO 30
Cooling type	Liquid

TOOL STORAGE

Tool storage system with stationary ATC	•
Maximum tool storage system number with stationary ATC	8
Tool storage system with rotary ATC	○
Maximum tool storage system number with rotary ATC	10
Maximum saw blade diameter in to the storage system	5 15/16" (150mm)

PROCESSABLE UNITS

With direct tool (upper surface, lateral surfaces, heads)	5
With saw blade (upper surface, heads)	3

PROFILE POSITIONING

Right and left pneumatic profile reference alignment	•
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CONTROL UNIT

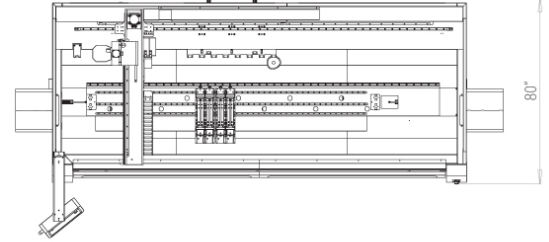
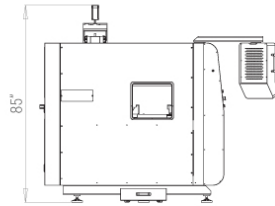
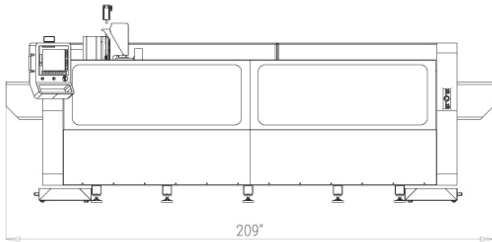
Industrial PC – Touchscreen	15"
Mouse & Keyboard	•
Remote access	•
Data transfer via Ethernet and USB	•
Barcode reader	○
Smart CAM post processing	•

OPERATIONAL AREA

Clamps, standard quantity	4
Clamps, maximum quantity	6
Automatic clamp positioning on X-axis	•
Automatic lubrication in processing area	•
Full guard cabin	•
Side Tunnels	○

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