AIM3410



Automation system providing CNC motion at 4-axis





Tool magazine unite including 8 pcs. of cutter tools and saw blade with 180 mm diameter



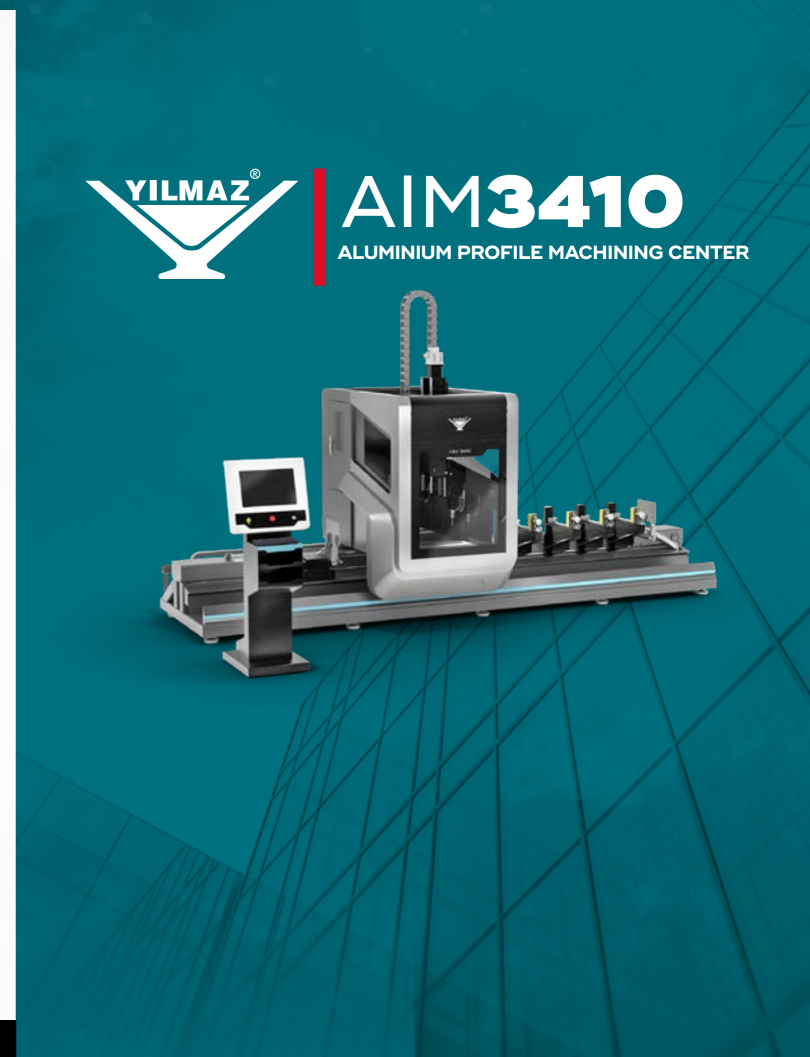
Automatic clamp recognition and positioning feature



15" colour touch screen



Yılmaz Makine San. ve Tic. A.Ş. www.yilmazmachine.com.tr 444 4 178



AIM3410

ALUMINIUM PROFILE MACHINING CENTER





GENERAL FEATURES

- · Automation system providing CNC motion at 4-axis
- · Tool magazine unite including 7 pcs. of cutter tools and saw blade with 180 mm diameter
- Automatic clamp recognition and positioning feature
- PLC controlled spray tool cooling unit
- · 4 pcs. of automatic clamps to catch the workpieces firmly
- 1x pneumatic rest used for resetting the workpiece in X direction (second is optional)
- · Automatic central lubrication system for rails and bearings
- · Cartridge lubrication system for X, Y and Z axis
- · Special CAM program developed by Yılmaz engineering team
- · Operator safety barrier
- 15" colour touch screen
- · Program import via USB flash memory stick
- · Standard ISO 'G' code programming language
- Technical support capability via remote connection by computer
- Multi-language support
- · Special sound insulation cabinet around the machining center
- · Solid steel construction of the body and dynamic performance gantry
- LED lighting in the cabinet
- · Hand held controller allows you to prove the job before running at speed (optional).

MACHINE DESCRIPTION

AIM 3410 is a CNC controlled 4-axis machine designed specifically for machining all types of aluminium & PVC profiles, available on the market. With the 4th axis feature, it can perform the machining operations on 3 surfaces of profiles. Quick tool changing is provided by the movable and in-line type magazine unite with 8 pcs of tool capacity. The tool magazine is mounted on the movable machining head in order to minimize the tool change time.

The machine provides a flexible processing opportunity especially in facade applications with its 180 mm diameter saw. The machine has automatic clamp recognition and positioning feature. The movable cabin of the machine is equipped with a door having a transparent polycarbonate window to facilitate the monitoring of the workpiece processing by the operator. Thus, the safe operation of the operator is ensured.

OPTIONAL

- Cutter tools, tool holders, collets and apparatus set
- Automatic tool length measurement device
- · Special saw blade kit
- · Hand-held controller
- Barcode scanner
- · Additional options on demand

TECHNICAL FEATURES

WORKING CAPACITY						
X-axis (mm)(AIM 7510- AIM 10510)	3200					
Y-axis (mm)	*300					
Z-axis (mm)	260					
A-axis (°)	+95° / -95°					
ELECTRO SPINDLE						
Max. speed (R.P.M.)	24.000					
Max. power S1 (kW)	7,5					
Max. power S6 (kW)	9					
Tool holder	HSK-F 63					
AUTOMATIC TOOL MAGAZINE						
Tool capacity (7 pcs of cutter tools + saw blade)	8					
Magazine type	Mobile with bridge					
Max. saw dia. (mm)	180					
Max. tool weight (kg)	3					
FUNCTIONS						
Multi-piece operations (holes, slots, notching, saw blade cuts, etc.)	Yes					
MACHINABLE FACES						
With milling tool (top + side faces + end)	1+2+2					
With saw tool (top + side faces + ends)	1+2+2					
WORKPIECE CLAMPING						
Standard number of clamps	4					
Max. optional number of the clamps	2					
Vice positioning through the X-axis	Automatic					
FEEDRATE						
Axis speed (m/min.)	X :60, Y : 50, Z: 50, A: 72 °/sec.					
Servo motors (kW)	X-axis: 1 / Y-axis: 1 / Z-axis: A-axis: 0.75					
GENERAL						
Net / gross weight (kg)	1900					
Packing dimensions (W x L x H) (mm)	5140x2000x3000					
Air supply required (bar)	6					
Voltage-frequency	400V 3P-50/60Hz					
Total power (kW)	11,6					

	TOTAL POWER	0		1			H] W CM	kg	kg
AIM 3410	11.6 kW	3.000 R.P.M.	D: 180 mm d: 30 mm	Ømax: 20 mm.	6 Bar	250 L/min.	W= 225 H= 260 L= 3200	1900	-