





IMH-BBM-1500		IMH-BBM-2000		IMH-BBM-3000	
Machine specification		Machine specification		Machine specification	
Over board magazines	2 pcs	Over board magazines	2 pcs	Over board magazines	2 pcs
Under board channels	2 pcs	Under board channels	2 pcs	Under board channels	2 pcs
Nail boxes	1 pcs	Nail boxes	1 pcs	Nail boxes	1 pcs
Individual nailers	6 pcs	Individual nailers	6 pcs	Individual nailers	6 pcs
Minimum ceiling height:	4 400 mm	Minimum ceiling height:	4 400 mm	Minimum ceiling height:	4 400 mm
Dimension of material		Dimension of material		Dimension of material	
Over boards:		Over boards:		Over boards:	
Tickness	12-35 mm	Tickness	12-35 mm	Tickness	12-35 mm
Width	75-145 mm	Width	75-145 mm	Width	75-145 mm
Length	600 - 1500 mm	Length	600 - 2000 mm	Length	600 - 3000 mm
Under boards:		Under boards:		Under boards:	
Tickness	12-35 mm	Tickness	12-35 mm	Tickness	12-35 mm
Width	75-145 mm	Width	75-145 mm	Width	75-145 mm
Length	600 - 1400 mm	Length	600 - 1400 mm	Length	600 - 1400 mm
Performance		Performance		Performance	
Change over time	3-15 minutes	Change over time	3-15 minutes	Change over time	3-15 minutes
Deck boards < 1400 mm	25* boards / min	Deck boards < 1400 mm	25* boards / min	Deck boards < 1400 mm	25* boards / min
		Deck boards < 2000 mm	20* boards / min	Deck boards < 2000 mm	17* boards / min
Wings	0-100** mm	Wings	0-100** mm	Wings	0-100** mm

^{*} Using both deck board magazines

Usage

Built into a line of machines in order to complete the perimeter base, i.e. nails the first and last perimeter boards across the legs at the bottom of perimeter pallets, or a complete bottom deck on 2-way pallets.

Function

The finished pallet is turned upside down and positioned in the Bottom Board Machine to receive the preimeter boards (4-way pallets) or a complete bottom deck (2-way pallets). The under board conveyor pushes the pallet into nailing position and the overboard conveyor pushes the perimeter boards into position. After nailing it is pushed forward by the next pallet.

The release function of boards from the perimeter board magazines, and nail picking, are pneumatic. All other operations, incl. individual nailers, are hydraulic and the machine has its own hydraulic unit. The machine is controlled and monitored by its own PLC via an operator's panel.

February 16th, 2023 1(2)

IMH Machinery AB Telefon / Telephone Bankgiro Org. Nr E-mail +46(0)580-886 60 5981-2180 info@imhmachinery.se Kaveltorpsgatan 2 556978-3508 SE-714 31 KOPPARBERG Telefax VAT-nr www +46(0)580-886 78 SE556978350801 Sweden www.ihmmachinery.se

^{**}In the length of the over boards. Other dimensions of wings, contact IMH.





Nail dimensions

IMH nail boxes can handle following nail dimensions. Each ordered nailbox will be set for one selected nail dimension.

2.1 - 4.2 mm Diameter 40 - 100 mm Length Quality Machinery

Electrical connections

3 Phase 400 V 50 Hz Voltage Main fuses 3 x 63 Ampere / Delay Action Power consumption at 100% capacity 15 kWh

Air consumption

System pressure 6-10 bar Nominal working pressure 6-7 bar Consumption at 100% capacity 250 L / min

Operators side

To the right of the machine when looking in the production flow. The machine can be constructed to have the operator on the left side if needed.

Options

Products Remarks Nail storage Extended platform Extra nail box Standard 1 pcs

Extra nail gun Standard 6 pcs, max 12 pcs 2.5 channel sections per channel Standard 2 sections 3.0 channel sections per channel Standard 2 sections

Automated change over system per system Automated side feeding bottom boards

Extra bottom board magazine Standard 2 pcs Standard 100 mm Extra long wing size over board (300mm)

Equipment for 4 stringer solutions

Pallet outfeed puller

February 16th, 2023 2 (2)