=km=

## KM Software Leading to a New World with Machines



#### Everything is connected with KM software.







- Easy management via the Internet
   Inventory management of production materials

which is beneficial to producer.

- Creating cutting and spreading plan
   Easily register and input materials for management
- Directly instruct the operator
- Fast and accurate cutting instructions

#### **Cloud type** Spreading and cutting plan

Management software Manage all plans and schedules.





Cloud type database with no server required

Manage fabrics, accessories, and consumables required for production. After registration, you can quickly search for the products you want,

Cloud type database with no server required

Software that can manage spreading, cutting, and scheduling.

The system is equipped with functions that excel in cutting planning,

Progress management of spreading and cutting schedules

Automatic creation of spreading and cutting plan

- Automatically calculate the number of spreading by entering the number of products with marker. Multiple size combinations are supported.
- Automatic prediction of spreading time and cutting time to accurately create a plan within working hours.
- It is possible to check the situation of spreading and cutting by the progress monitor in real time from any location.
- It is possible to check the operation rate and situation (error content) of automatic spreading and cutting machines in real time from any location.
- Search and check the scheduled and end date of cutting from any location.



Inventory management of fabrics





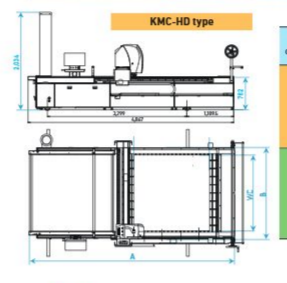
Inventory control screen

Create inventory schedule

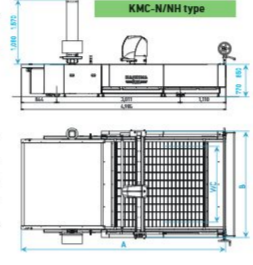
Inventory Search

- The cloud style database is easy to install and inexpensive to operate.
- Quantity control of a wide range of fabrics and accessories.
- It is possible to check the quantity of managed numbers at any location.
- Accurate quantity management by direct input at each location when controlled items are received or used.
- Fabrics can be managed by color, by lot, and by remaining fabric.
- The QR code can be printed out by a printer and attached to each controlled item for management. (Option)

Model	KMC-718HD	KMC-3XXN	KMC-5XXN	KMC-7XXN / NH	KMC-9XXNI	
Max. cutting height	70mm	30mm	50mm	70mm	90mm	
Width of cutting area	1,800mm		1,600mm / 1,800mm / 2,000mm / 2,200mm			
Length of cutting area	1,800mm	1,300mm / 1,800mm				
Length of cutting tabe	820mm	770mm 850mm				
Cutting method	Knife reciprocation					
Cutting speed	1 50m/min	1 80m/min	1 80m/min 1 60m/min			
Drill		StandardMarking Drill: 1.5 3.0mm / OptionReinforced punch No.1 3:3 20mm				
Knife sharpening	Sharpening belt					
Vacuum method	Turbo type automatic suction pressure control					
Operation side	Standard: Left side / Option: Right side					
Cutting conveyor	Nylon bristels					
Safety stop device	Bumper type	Standard: Bumper type / Option: Sensor recognition				
Power	3-phase AC200V ±10% 50/60Hz					
	27KW	20KW		20KW N / 27KW NH	27KW	
PC for operation	Universal PC / OS Windows 10, 64bit					
Display	20 inches, LCD					
Data entry media	LANUSB					
Data format	GBR / CAM / NC / CUT / KMC					
Language	Japanese / English / Chinese / Vietnamese / Korean					
Air supply	0.5Mpa70NL/min.Option Knife cooler: 350NL/min.					
Sound	75dB					
Weight	4,500kg	2,000kg 2,600kg				
Usage envioronment	Temperature: 10 43 / Humidity: 95					



Length of cutting area	Width of cutting area WC	Α	В
HD type 1,800	1,800	4,867	2,506
N/NH type 1,800	1,600		2,220
	1,800	/ 005	2,420
	2,000	4,985	2,620
	2,200		2,820



## (X) HASHIMACO,LTD.

HEAD OFFICE: 7-8, RYOGE GIFU-OITY, JAPAN TEL: 81-58-247-8400, 81-58-245-4501 FAX: 81-58-240-5775 KUNSHAN(CHINA) OFFICE: TEL: 88-512-57771838 FAX: 88-512-57771848 SINGAPORE OFFICE: TEL: 65-62858131 FAX: 65-62858132 INDIA OFFICE: TEL: 91-80-41540315 FAX: 91-80-25592002 BANGLADESH OFFICE: TEL: 880-2-7913865 FAX: 880-2-7913099 VIETNAM OFFICE: TEL: 84-351-3565840 FAX: 84-351-3555841 URL: http://www.hashima.co.jp













# Reliable "KM"Brand Combining 100 years of KM history with the latest IoT technology for the best cutting.

# KMC-HD Series

#### The KMC is now available in an advanced model with even more functionality and durability!

Turbo blower automatic suction

Knife edge auto-measurement sensors

**Cutting head with LED light** 

In addition to the conventional functions, the body appearance has been slimmed down, and the cutting capacity, fixing force, and durability have been increased.

More stable performance from start to finish of cutting. Faster and more accurate cutting of even hard materials by holding the material with strong suction staying power. This automatic cutting machine meets the customers who require high-level cutting as a Heavy

## Ideal for this type of cutting.

Cutting head

Operation touch panel









KM original sharpening and know-how on knife

Photo: KMC-520N



# KMC-N Series

Standard type high performance automatic cutting machine with variations to suit different applications.

Sharprning method

Turbo blower automatic suction

Knife edge auto-measurement sensors

**Cutting head with LED light** 

Standard model equipped with a new cutting head that excels in durability and cutting capacity.

It can be used for a wide range of applications, and the optimum size and power can be selected











#### **FEATURES**



he cutting head designed as KM original has the excellent cutting quality, and achieved to make over-haul maintenance time drastically shorter. Status indication by LED.



Marking drill

Exhaust air silencer

inife edge auto-measurement sensors catch the exact knife width after every sharpening, and assist the precision cutting.

By Vacuum pressure preservation system, the pressure to hold fabrics can be kept at the same level during auto-cutting

Large screen monitor. Displays text to assist you in your work.

equipped with, as the most

important device to keep the

best condition of knife edge.

Belt type of sharpener is

All the necessary motion status can be accumulated in the system as the report, and technician can grasp the machine condition clearly by checking the reports

#### STANDARD EQUIPMENTS

Knife width auto measurement sensors

Knife stress cancelling

Conveyor cleaning device Zero Buffer

Recovering sheet

Optional stop for matching



Movable operating PC table

#### OPTION

Punch drill unit - Multiple 2/3/4 drill puncher

Long/Short conveyor

Projector system for Pattern matching

Optional stop with CCD camer

20-inch LCD touch panel motor Cut editing software "KM-Editor"

Cut sequence/Cutting direction/Start point amendment Making additional points of Over-cut/ Heel-cut

Notch edit Others

Knife cooler Signal tower

Barcode reader Traverse system



Traverse system

KM Editor Main Screen

### KMC LINE-UP

Denim Car seat High-ply cutting effect.  Multi-ply cutting heed, 70mm cutting height.	KMC-718HD	
Standard model, suitable to a various use.  Multi-ply cutting head, 50mm/70mm cutting height.	KMC-516N / 518N / 520N / 522N / 716N(NH) / 718N(NH) / 720N(NH) / 722N(NH)	
Knit High-ply cutting effect.  Multi-ply cutting head, 90mm cutting height.	KMC-918NH / 920NH / 922NH	
High precision & High speed cutting effect.  Multi-ply cutting heed, 30mm cutting height.	KMC-316N / 318N / 320N / 322N	

## **FULL AUTOMATIC LABELER**

#### KMLB SERIES

The machine grasps the marker data by using a labeler. Sticking the label stickers on the fabric and no need for cutting

Using with the KMC Series Multi-ply Auto Cutter, the process from spreading to cutting can be labor-saving.

#### High speed, Accurate, Stable

High speed, Accurate, Stable labeling. No marker paper is needed

#### **Easy Operation**

The large touch screen makes it easy for anyone to operate.

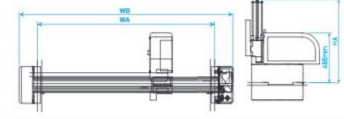
#### High performance thermal printer

Thermal printing for high speed and low cost. Low-adhesive stickers for stable labeling.

Model	KMLB-X16	KMLB-X18	KMLB-X20	
Working width	1,600mm	1,800mm	2,000mm	
Working height	70mm180mm			
Working Tact	3sec/sheet			
Label size	Width: 32mm Length: 25mm Standard			
Labelreel	4,000 sheets of weak adhesive labels			
Printing method	Thermal printing			
Printing characters	Japanese / Alphanumeric / Barcode / QRcode			
Print font	JIS Japanese / AS	C Alphanumeric Cl	haracter size: 3mm	
Data command	Gerber format M31 command			
Input power	AC-220V 2 phase Input power Trolley type			

# ERI12345678 SODE12345678 Label and printing example

#### Machine dimensions



	WA	WB	HA	
Effective width	Table Width	Machine Width	Working Height 70mm	Working Heigh 180mm
1,600	1,830	2,330		1,075
1,800	2,030	2,530	835	
2,000	2,330	2,830		

KM devices Collaboration software

Connecting machines, data sharing







Work Schedule Registration



connects automatic cutting machines and easily supports a series of operations

The marker data is read in, and the spreading length and number of sheets are automatically input.

Possible to be reserved spreading schedule by either QR code or file search.

 If the margin length before and after spreading is registered in advance according to the fabric, it will be automatically reflected in the spreading length.

A marker diagram is displayed on the tablet screen, showing the position of the spreading in real time.

Possible to check and register the location of scratches on the fabric.

 Automatically transfers tasks to the next process (KM labeler/KM automatic cutting machine) at the end of spreading.



Tablet attached to spreading machine



