## **GERMAN ENGINEERING FOR NON STOP PRINTING**



**PRESENTING** 

## markjet black





Bakshi Mark (P) Limited Time: 10:10 AM (6 Weight: 25Kg

S.No: 4567

MRP: ₹ 250/-

Batch No: #B0471929007

MFD: 7/9/2020 EXP: 6/9/2030

- SCANNABLE BARCODES
- DYNAMIC PRINTING
- REAL TIME PRINTING
- **SERIAL NUMBER**
- MANUFACTURING DATE
- **BEST BEFORE EXPIRY**
- OPTION TO OPERATE AS MANY MARKJET BLACK WITH ONE SOFTWARE, A TRUE NETWORKING PRINTER

**COMES WITH** 2 YEARS WARRANTY

+91 9811670101 www.markode.in







### Printing Ink for Food Packaging - Code of Practice IS15495:2020









Wet Ink as per IS15495:2020







## MARKJET BLACK





- Independently operating printing system
- Small and compact
- Controller and print head, all in one
- Simple and intuitive 3 button operation with LED indicator lamps for user friendly system control
- Cost effective system energy
- Variable control via interface
- Simple Layout and parameters
- Smart card function for ink cartridge recognition and automatic setting of parameters
- Integrated photo sensor for automatic print trigger
- 2 years Warranty

Performance Data	Advanced
max. Speed at 300 dpi	60 m per minute
Layout length	1m
DPI horizontal	50 - 900
DPI vertical	300 / 600
Fonts	Printer + TTF
Number of layouts	9
Text fields	Yes
Counter fields	Yes
Date fields	Yes
Date offset	Yes
Variables Input	No
Logos	Yes
Barcodes	Yes
2-D Codes	No
Action fields	Yes
USB-Stick Data transfer	Yes
Ethernet interface	Yes
Password	Yes
Spitting	Yes
Warming	Yes
RS232	Yes
Internal sensor	Yes
External sensor	Yes
Encoder	Yes
In-/ Outputs	41 / 40
Ink level display	LED
WLAN	No
Interference suppression Rotary encoder	No
Keylock	No









# DISPLAY CONTROLLER HMI

The HMI display is a "high-resolution OLED display" for direct input and controlling of print images. The additional start/stop buttons greatly simplify

operations with data entry handled by the intuitive range of screens. Particularly useful if the printer is mounted inside a machine.

- Display of printing orders and operational conditions
- Arbitrary number of printed images
- Setting of Parameters and variable data
- Direct overview of settings
- Changing setting directly on the device
- Improved Ergonomics









### X1 JET





- Independently operating printing system
- Small and compact
- Controller and print head all in one
- Simple and intuitive 3 button operation with LED indicator lamps for user friendly system control
- Cost effective system energy
- Variable control via interface
- Simple Layout and parameters
- Smart card function for ink cartridge recognition and automatic setting of parameters
- Integrated photo sensor for automatic print trigger
- Patented Click'n Print cartridge holder for quick and easy cartridge replacement







## X1 JET Stitch





- Electronics installed behind cartridge to save space
- Up to 8 printheads can be stitched to print a 100 mm high print image
- Application in confined installation conditions
- Particularly advantageous when several printers are installed to print several 12.5mm print image simultaneously

e.g. in a multi line deep draw packaging plant

Performance Data	Basic	Advanced	Pro
Maximum speed at 300 dpi	30 m per minute	60 m per minute	90 m per minute
Maximum resolution - horizontal - Vertical	50 to 900 dpi 300 dpi	50 to 900 dpi 300 / 600 dpi	50 to 900 dpi 300 / 600 dpi
Print / Character height	0.8 bis 12.5 mm	0.8 bis 12.5 mm	0.8 bis 12.5 mm
Maximum text lenght	1000 mm	1000 mm	2000 mm
No. of text memories	9 texts	9 texts	9 texts
Text Field	✓	<b>✓</b>	✓
Counter	-	<b>✓</b>	<b>✓</b>
Date field	<b>✓</b>	<b>√</b>	✓
Date offset	-	<b>✓</b>	<b>✓</b>
Variable	-	1	<b>√</b>
Action field	-	-	<b>√</b>
Logos	<b>✓</b>	<b>√</b>	✓
Barcodes	-	<b>√</b>	<b>√</b>
2D- codes	-	-	<b>√</b>
Data transfer by USB stick	<b>✓</b>	<b>✓</b>	<b>√</b>
Ethernet	✓	<b>✓</b>	✓
Web interface	<b>√</b>	<b>√</b>	<b>√</b>
EIA-232	<b>✓</b>	<b>✓</b>	✓
Internal Sensor	<b>✓</b>	<b>√</b>	<b>√</b>
External Sensor Connection	<b>✓</b>	<b>✓</b>	<b>✓</b>
Encoder	<b>✓</b>	<b>√</b>	<b>√</b>
1/0	2I/4D	2I/4D	2I/4D
Ink status display	LED	LED	LED
Spitting	1	<b>√</b>	<b>√</b>
Temperature Warming	<b>√</b>	1	<b>√</b>







## X2 JET Plus Touch





- Connections of up to 2 printheads
- Connection options for HP, LX, MX & XAAR printheads
- 5.7" touch screen for simple operation
- Parallel operations via touch optimised full keypad & function keys
- 2 channel version for making packaging on two independent production lines with different print starts & speeds

<b>Performance Data</b>	Advanced	Pro		
Number of print heads	1	1 to 2		
Maximum speed at 300 dpi	Trident printheads: up to 200 m/min HP printheads: up to 90 m/min Lexmark printheads: up to 90 m/min	Trident printheads: up to 200 m/mir HP printheads: up to 180 m/min Lexmark printheads: up to 240 m/min		
Recommended speed for barcode applications (300 dpi)	up to 60 m/min with HP and 90 m/min with LX			
Number of production lines		2		
Maximum resolution - horizontal	50 to	900 dpi		
vertical -	300/600 with HP	/LX, 192dpi with MX		
Print / symbol height	with HP & Lexmark printheads: 1 to 25 mm with Trident printheads: 3 to 200 mm			
Printhead distance	max. 5 mm with HP or Trident max. 10 mm with Lexmark			
Printing spacing	2 m	6 m		
Text memory		limited		
Display size		"TFT display		
Text fields				
Counter		1		
Shift code		1		
Date fields		1		
Date offset		<del>y</del>		
Logo		1		
Variable		7		
Active fields		1		
Barcodes		1		
2D-codes		1		
USB stick backup		1		
Ethernet		1		
EIA232		1		
USB		1		
Inputs and outputs	Sensor (M8), rotary encoder (M8) 8 inputs /8 outputs,			
Power Supply	stack light alarm  90 to 240 V AC, 50/60 Hz / max. 100 W			
PC Software	ic	Design		
		ith USB Stick, database link,		
Special functions	text compilation in the system			



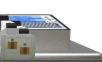


















## X4 JET Plus Touch



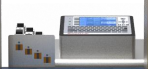
- Connections of up to 4 printheads
- Connection options for HP, LX, MX & XAAR printheads
- 5.7" touch screen for simple operation
- Parallel operations via touch optimised full keypad
   & function keys
- 2 channel version for making packaging on two independent production lines with different print starts & speeds

Performance Data	Advanced	Pro		
Number of print heads	1 to 4			
Maximum speed at 300 dp	Trident printheads: up to 200 m/min HP printheads: up to 90 m/min Lexmark printheads: up to 90 m/min	Trident printheads: up to 200 m/min HP printheads: up to 180 m/min Lexmark printheads: up to 240 m/min		
Recommended speed for barcode applications (300 dpi)	up to 60 m/min with HP and 90 m/min with LX			
Number of production lines		4		
Maximum resolution - horizontal	50 to	900 dpi		
vertical -	300/600 with HP	/LX, 192dpi with MX		
Print / symbol height	with HP & Lexmark printheads: 1 to 50 mm with Trident printheads: 3 to 400 mm			
Printhead distance	max. 5 mm with HP or Trident			
Printing spacing	2 m 6 m			
Text memory	Un	limited		
Display size	2,5" / 5,7	" TFT display		
Text fields	√ .			
Counter	✓			
Shift code	<b>√</b>			
Date fields		✓		
Date offset		1		
Logo		<b>√</b>		
Variable		✓		
Active fields		✓		
Barcodes		✓		
2D-codes		✓		
USB stick backup		✓		
Ethernet		✓		
EIA232		✓		
USB		✓		
Inputs and outputs	Sensor (M8), ro	otary encoder (M8)		
Power Supply	90 to 240 V AC, 50	0/60 Hz / max. 100 W		
PC Software	ic	Design		
Special functions	Data transfer /Backup w	ith USB Stick, database link,		





















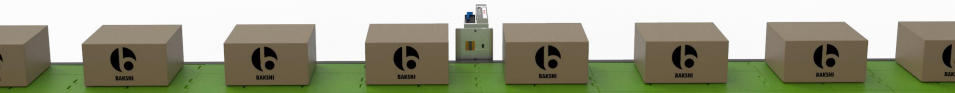


## X1 JET LX



- Independently operating printing system
- Small and compact
- Controller and print head, all in one
- Simple and intuitive 3 button operation with LED indicator lamps for user friendly system control
- Cost effective system energy
- Variable control via interface
- Simple Layout and parameters
- Integrated memory for automatic ink type detection and ink filling level storage
- Automatic voltage adjustment for solvent ink
- High speed Printing upto 240m/min

Performance Data	Basic	Advanced	Pro	Ultimate
Maximum speed at 300 dpi	30 m per minute	60 m per minute	90 m per minute	240 m per minute
Maximum resolution - horizontal - Vertical	50 to 900 dpi 300 dpi	50 to 900 dpi 300 dpi	50 to 900 dpi 300 / 600 dpi	50 to 900 dpi 300 / 600 dpi
Print / Character height	0.8 bis 12.5 mm	0.8 bis 12.5 mm	0.8 bis 12.5 mm	0.8 bis 12.5 mm
Maximum text lenght	1000 mm	1000 mm	2000 mm	4m
No. of text memories	9 texts	9 texts	9 texts	25 texts
Text Field	✓	<b>√</b>	<b>√</b>	✓
Counter	-	<b>√</b>	<b>√</b>	✓
Date field / time	✓	✓	<b>√</b>	✓
Date offset	-	<b>√</b>	✓	<b>✓</b>
Action field	-	1	<b>√</b>	<b>✓</b>
Logos	✓	<b>√</b>	1	<b>✓</b>
Barcodes	-	<b>√</b>	<b>√</b>	<b>✓</b>
2D- codes	-		✓	✓
Data transfer by USB stick	✓	<b>✓</b>	<b>√</b>	<b>✓</b>
Ethernet	<b>√</b>	✓	1	✓
Web interface	✓	✓	✓	✓
EIA-232	<b>√</b>	1	<b>✓</b>	<b>√</b>
Internal Sensor	✓	<b>✓</b>	✓	<b>✓</b>
External Sensor	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Encoder	✓	<b>✓</b>	✓	✓
1/0	21 / 40	21/40	21/40	21/40
Ink status display	LED	LED	LED	LED
Spitting	<b>√</b>	✓	✓	<b>√</b>
Temperature Warming	✓	<b>✓</b>	<b>√</b>	<b>✓</b>







## **IP JET**





- IP 65 Protection
- High Resolution Coding
- Suitable for harsh environments
- Independently operating printing system
- Small and compact
- Controller and print head, all in one
- Simple and intuitive 3 button operation with LED indicator lamps for user friendly system control

Performance data	Pro	
Maximum print speed		
HP (Hewlett Packard)	90 m per minute	
Print resolution		
- horizontal	50 to 900 dpi	
- vertical	300 or 600 dpi	
Maximum print height	12.5 mm	
Maximum text length	2 m	
Text field	yes	
Counter	yes	
Time	yes	
Date field	yes	
Date offset	yes	
Logo	yes	
Input of variables	no	
Action fields	yes	
1D code / 2D code	yes / yes	
Data transfer by USB stick	yes	
Ethernet	yes	
EIA232	yes	
Password levels	yes	
Configurable: 2 inputs/4 outputs	yes	

Technical data				
100 - 240 VAC / 50 -				
Mains unit supply voltage	Hz (1~)			
Unit supply voltage	12 - 24 VDC			
Power consumption, maximum	25 W			
Power consumption, standby	1.6 W			
Ambient temperature	5 to 40°C			
Protection class (with overpressure)	IP 65			
Splash guard	yes			
Certification	CE			



























## X1 JET XR

Performance Data

Max. Print height

Max. printing speed at 180 dpi

Max. number of production lines

Max. number of printheads



Pro

67 m per minute

71 mm

1

1

Yes



	Counter	NO	res	res
	Time	Yes	Yes	Yes
	Date field / date offset	Yes / No	Yes/Yes	Yes/Yes
.0.	Logo	Yes	Yes	Yes
4	Variables	No	No	No
	Action fields	No	Yes	Yes
	1D code / 2D code	No / No	Yes/No	Yes/No
	Data transfer by USB stick	Yes	Yes	Yes
0.70	Ethernet	Yes	Yes	Yes
	EIA232	Yes	Yes	Yes
	Password levels	No	No	No
	Configurable inputs and outputs	Yes	Yes	Yes
		_		

Text field

Counter

- Printing system based on tried and tested XAAR Piezo technology
- Easy cleaning of jets via integrated maintenance
- low ink consumption despite high printing performance
- internal ink reservoir allows ink change without interruption
- large, reliably readable barcodes
- simple inkjet printing system start-up
- 500 individually controlled jets

Technical Data	Basic	Advanced	Pro
Power supply	90 to 240 V AC		
Power consumption	50 W		
Protection class	IP40		
Ambient temp. for XR 980 oil based ink	15 to 35 °C		
Relative humidity	20 to 85 %, non-condensing		
Certification	CE		

Basic

30 m per minute

71 mm

1

1

Yes

**Advanced** 

60 m per minute

71 mm

1

Yes



















## X1 JET MX





- Autonomously operating Trident Piezo printing system
- Cleaning station integrated in the printing system
- All in one printhead, ink system, cleaning station and controller
- Simple and intuitive 3 button operation with LED indicator lamps
- Available as 50 or 100 mm printheads
- In Compact, Top or Vario versions
- With Scan true ink

Performance Data	Basic	Advanced	Pro
maximum speed at			
200 dpi	30 m per minute	60 m per minute	90 m per minute
maximum resolution			
- horizontal	50 to 600 dpi 192	50 to 600 dpi 192	50 to 600 dpi
- vertical	dpi	dpi	192 dpi
Print/character height	3 to 50/100 mm	3 to 50/100 mm	3 to 50/100 mm
maximum text length	1000 mm	1000 mm	2000 mm
No. of text memories	9 texts	9 texts	9 texts
Text field	<b>✓</b>	✓	✓
Counter	:4	<b>\</b>	<b>✓</b>
Date field/time	<b>√</b>	✓	✓
Date offset	1.70	<b>√</b>	<b>√</b>
Action field	s <del>*</del>	<b>√</b>	<b>√</b>
Logos	1	<b>√</b>	✓
Barcodes	( <b>=</b> )	<b>√</b>	✓
2D-Codes	-		<b>✓</b>
Data transfer by USB Stick	✓	✓	<b>√</b>
Ethernet	✓	1	✓
EIA-232	✓	✓	✓
external sensor	✓	✓	✓
Encoder	✓	✓	✓
1/0	21 / 40	21 / 40	21 / 40
Ink status display	LED	LED	LED
Nozzle cleaning pulse	✓	✓	✓
Printer- and True Type - fonts	<b>√</b>	✓	✓





## **INTEGRA PP 108**





- Printing heights up to 108 mm with no offset
- High-resolution print up to 360 dpi vertically
- Speed up to 150 m/min. at 360 dpi
- Printing of high-resolution graphics and logos, also small fonts from 1mm high.
- Excellent barcode and greyscale capability
- Easy commissioning of the ink system Large volume internal ink reservoir
- Pigmented MOF (mineral oil-free) ink, optimised for printing onto absorbent surfaces
- Two 700ml ink tanks for 2 color printing
- System starts up in less than 1 minute
- Side and top down printing possible

Performance Data	Basic	Advanced	Pro	Ultimate
Max Speed at 360 dpi	30 m per minute	60 m per minute	90 m per minute	150 m per minute
Layout length	0,97m	0,97m	0,97m	0,97m
DPI horizontal	360 (50-900)	360 (50-900)	360 (50-900)	360 (50-900)
DPI vertical	360	360	360	360
Fonts	Printer + TTF	Printer + TTF	Printer + TTF	Printer + TTF
Number of layouts	9	9	9	9
Text fields	Yes	Yes	Yes	Yes
Counter fields	No	Yes	Yes	Yes
Date fields	Yes	Yes	Yes	Yes
Date offset	No	Yes	Yes	Yes
Variables	No	No	No	No
Logos	Yes	Yes	Yes	Yes
Barcodes	No	Yes	Yes	Yes
2-D Codes	No	No	Yes	Yes
Action fields	No	Yes	Yes	Yes
USB-Stick Data transfer	Yes	Yes	Yes	Yes
Ethernet interface	Yes	Yes	Yes	Yes
Password	No	No	No	Yes
EIA232	Yes	Yes	Yes	Yes
Internal sensor	No	No	No	No
External sensor	Yes	Yes	Yes	Yes
Encoder	Yes	Yes	Yes	Yes
In-/ Outputs	4E/4A	4E/4A	4E/4A	4E/4A
Ink level display	LED	LED	LED	LED





## marKode Perfect code at right place

## **WET INK CODERS**







m110



#### m100 SERIES: ROTARY

These are most suitable for offline / online continous & locational marking & coding application.

Contact type, ideally suited for printing Batch No., Pkg. Dt., Exp. Dt., MRP, Logos, Meter & Sequential Marking on most of the products / substrates / packs

#### Benefits:

- Compact
- Value for money
- Minmium servicing
- High performance
- Consistency in quality of printing
- Easy to install & operate
- Provides perfect code at the right place
- Rugged metal construction

MODEL	m100	m110	m130
General Specifications: Operation	Friction Driven	Friction Driven	Friction Driven
Purpose	Hand Operated	On Line Countinuous Machine	
Printing Area (In mm) Lines of Print	90 x 330 Up to 5	25 x210 Up to 4	90 x 425 Up to 5
Typefaces ( Easy Changeable Rubber Grooved		1.00	•
Character Size (in mm) (Print Area Dependent)	Up to 50	Up to 25	Up to 50
Printing Method (Re-changeable Adjustable Circular ink Cartridge)	•	•	
Printing Speed (Impr./Min.)	35	150	60
Printing Medium (Fast Drying Ink)	Water Base	Solvent Base	Water Base
Ink Colours ( Black,Blue, Brown, Green , Red & Violet )	•	( <b>*</b> ),	•
Installation (Vertical, Horizontal, Angled)		1.8.1	
Printing Facilities : Fixed & Variables Text Variable Text			1997
Logos & Brand Name			
Weight (Kg) Microprocessor (Kg)	0.5	4	5
Dimension ( H x L x W in mm ) Microprocessor ( H x L x W in mm)	175x250x100	115x280x330	200x375x100





## **WET INK CODERS**

MODEL	m210	m220	m230
General Specifications:	Digital Timer	Timer & Sensor	PLC Based
Operation Purpose	Table Top	On Line Intermittent Motion	Online for Jars/Tins/Bottles
Printing Area Standard (35mm x 25mm) Optional ( As per requirement)	•	•	:
Lines of Print Standard Optional (Upto 8) Locational Printing	Up to 5	Up to 4	Up to 4 •
Typefaces (Easy Changeable Rubber Stereos		· ·	
Grooved/Flat	G or F	G	G
Character Size (1 mm to 50 mm) (Print Area Dependent)			*
Printing Method (Re- Changeable Adjustable Circular ink Cartridge)			•
Printing Speed (Impr./Min.) Standard Optional	120 120	120 120	100 200
Printing Medium (Fast Drying Ink)	•	•	٠
Ink Colours ( Black,Blue, Brown, Green , Red & Violet )		a•	•
Installation (Vertical, Horizontal, Angled)	V,A	V,H,A	V,H,A
Printing Facilities : Fixed & Variables Text			*
Variable Text			
Logos & Brand Name		N*:	•
Physical Characteristics : Compressed Air (2 Bar Pressure)	•	w•	
Power Supply (230V, 50 Hz)		100	1
Motor with Gear Box			1 HP AC Motor
Weight (Kg)	12	8	100
Dimension (HxLxWinmm)	370x270x100	100x340x560	800x1500x300

#### m200 SERIES: PNEUMATIC

These are most suitable for offline / online marking & coding, To be used in semi-automatic table top or line intermittent motion FFS or online automatic on jars / containers / applications.

Contact type, ideally suited for printing Batch No., Pkg. Dt., Exp. Dt., MRP, Logos, Meter & Sequential Marking on most of the products / substrates / packs

#### Benefits:

- High performance
- Compact
- Value for money
- Minmium servicing
- Consistency in quality of printing
- Rugged metal construction
- Easy to install & operate
- Provides perfect code at the right place















#### m300 SERIES: MECHANICAL

These are most suitable for offline / online marking & coding, To be used in semi-automatic table top applications only.

Contact type, ideally suited for printing Batch No., Pkg. Dt., Exp. Dt., MRP, Logos, Meter & Sequential Marking on most of the products / substrates / packs

#### Benefits:

- Compact
- Value for money
- Minmium servicing
- High performance
- Consistency in quality of printing
- Easy to install & operate
- Provides perfect code at the right place
- Rugged metal construction

MODEL	m310	
General Specifications: Operation	PMDC Motor Driven	
Purpose (Table Top)	T - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Printing Area Standard (35 mm x 25 mm) Optional ( As per requirement)		
Standard (Up to 5) Optional (Upto 8)	:	
Typefaces (Easy Changeable Rubber Stereos		
Grooved/Flat		
Character Size (1 mm to 50 mm) (Print Area Dependent)		
Printing Method (Re-Changeable Adjustable Circular ink Cartridge)		
Printing Speed (Impr./Min.)	120	
Printing Medium (Fast Drying Ink)		
Ink Colours ( Black,Blue, Brown, Green , Red & Violet )		
Printing Facilities : Fixed & Variables Text		
Variable Text		
Logos & Brand Name		
Physical Characteristics:	230 V, 50 Hz	
Power Supply Power Rating	100W	
Weight (Kg)	15	
Dimension ( H x L x W in mm )	370x270x100	





## markjet Thermal Inkjet Printer mar Kode

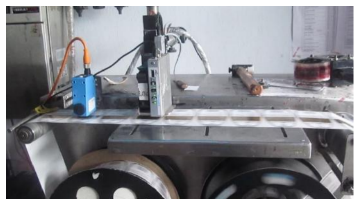














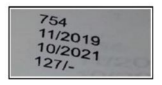




## Webe markjet Thermal Inkjet Printer



### Samples



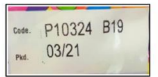


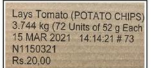






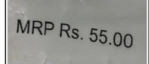


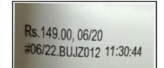




















## Consumables





Inks, Solvents for Food Pharma Applications



Cartridges, ink Roller



Rubber Stereos Grooved / Flat 1mm to 50 mm



Labels & ribbons for Barcode Label printers.



Brass Types & Steel Types



Solid Ink Rolls





## Printing Ink for Food Packaging- Code of Practice IS-15495:2020

















## **Coding Accessories**







Feeder & Stacker



Winder Rewinder







Contract Coding is, where we employ On Site & or Off Site our own Manpower, Equipment, Consumables and Spares to print variable / fixed data / barcodes / Logos and charge you on Per Print Basis.







- 100% Coding Guarantee
- No Legal Hassles
- No-Headache for Inventory or Maintenance



# Contract Coding: on Site

## Operations at Parag Dairy - Meerut

marKode







## Contract Coding: on Site

**Operations at Parag Dairy - Noida** 





## Contract Coding: Off Site Perfect code at right place Operations for Perfetti Van Melle







### GERMAN ENGINEERED TIJ PRINTERS



#### **BAKSHI MARK PVT. LTD.**

An ISO 9001: 2015 Certified Co.

Unit I: Khasra No. 83/23, Street No. 1A, Udyog Nagar, Mundka, New Delhi - 110041, India Unit II: Plot No. 134, Sector-7, IMT Manesar, Gurugram, Haryana - 122050, India

CIN No.: U30008DL2004PTC130884

+91 9811670101 | info@markode.in | www.markode.in









# FACING PROBLEM IN LOADING AND UNLOADING?

- Faster Loading & Unloading
- Reduce Handling Cost by 50%
- Plug & Play Model
- Quick Delivery Commitment
- Reverse & Forward System

- Increase Work Efficiency
- High Throughputs
- Saves Time, Energy & Money
- Safe & Reliable Operation
- Prevent Product Damage During Transportation



## Most of our customers have association with us for more than 15 years.

### **Our Esteemed Customers**





































































































































































































































































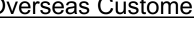


### **Overseas Customers**











## Bakshi Mark Pvt. Ltd.

An ISO 9001-2015 Certified Co.

Factory/Office: Khasra No. 83/23, Street No.1A,

Udyog Nagar, Mundka, New Delhi – 110041, India

Regd. Off: 5/26, Progressive Market, Jwala Heri,

Paschim Vihar, New Delhi – 110063 (India)

+91 98-11-670101 I info@markode.in I www.markode.in

GST No.07AACCB5786B1ZS

CIN No. U30008DL2004PTC130884

Unit-I - Mundka, New Delhi, Unit-II IMT Manesar, Haryana





Thank You!