



LINE ONATIC®©

Generating Revolutions Revolving Generations®







WHO WE ARE

Message from the Founder

Thank you for making Lineomatic a respected name in the industry. Today, we are one of the world's leading machinery manufacturer for the paper stationery, paper converting and packaging industry. We are dedicated to helping our customers produce high quality products in a safe, efficient and sustainable way.

OUR PURPOSE:

- To drive innovation so we have the right solutions to meet the needs of our global customers
- ▶ To act responsibly lower environmental impact and work with highest standards of ethics
- To attract and develop high-quality talent so, we are producing cutting-edge and quality products and delivering the best service to our customers.

As always, we are keen to listen to our customers and partners, to understand their current needs and to anticipate future trends. TO ensure our customers stay ahead, we continue to make investment in R&D (IoT and smart monitoring), supply chain infrastructure (vertical integration), quality system and post-sales experience.

Thank you, again, for trusting in our products and services over the last 50 years. We look forward to another 50 years of driving excellence and purpose for our customers.

Uday C Patel

Founder Owner



WHAT WE DO

Reason for Being

Lineomatic Graphic Industries is a pioneer in introducing the most innovative and revolutionary technologies in the industry. We have been creating a niche space in the paper stationery, paper converting and packaging industries with extra-ordinary and smart technologies. With over 50 years of history and an all-around global experience, the company has throughout been characterized by its high degree of technical competence and continuous improvement.

At Line O Matic, our priority is to strive for operational excellence through stringent quality control mechanisms. We aim to answer few simple questions: How can we make our customers better, faster and stronger? What can we do to make our customers more competitive and more successful? In order to do that, we are always innovating and putting in more and more resources for Research and Development so that we keep leading the way in the industry.

HOW WE CAME HERE

Journey so Far...

	Chhabildas Patel started small factory (G.G.I) in Ahmedabad, India	Moved to a larger manufacturing unit	Lineomatic brand introduced by Uday Patel	Nova series launched	Bolt series launched	Prime series launched, e-shop for spares launched	Spiro series launched, LMMS launched	Zest, Crown & STM launched
1		1980 Introduced Automatic Ruling Machine	1997 CSS series launched	2007 Moved to a state-of-the-art mfg.facility at Naorda, Ahmedabad, India	2012 Customer care Toll Free Help line launched	Compo series launched	2019 Ignis & Apex series launched	2023

03





HOW WE DO IT

Our Recipe for Excellence

OUR PEOPLE

Talent is our most precious resource. People open to possibilities and striving for excellence push limits to help us innovate - in products, in our process and services to customers. We foster an environment that promotes equality and freedom of expression, and this has helped us respond fast to customer needs and deliver on our value proposition.

INNOVATION

Along with smart, incremental improvements, Our R &D team is focused on breakthrough innovation to create machinery systems of tomorrow. We're leveraging IoT to make our machines smarter. Our machines are equipped with advance preventive maintenance software to diagnose and predict issues in real time. It also provides comprehensive data and analytics to support your continuous improvement efforts. Our eCommerce shop (shop.lineomatic.com) now makes it easy to order genuine parts

OPERATIONAL EXECULENCE

Beyond being ISO 9001:2015 & 45001:2018 certified, we live and breath the values of advanced quality management systems. From procurement of raw material to manufacturing, and from testing to setting of final products, we have stringent quality controls in place. We have a 200,000 sq. feet manufacturing facility in Ahmedabad with best-in-class equipment and manufacturing systems. We have also integrated backwards - producing mission critical parts and sub-systems in-house in line with international standards.

GLOBAL REACH

We have 3000+ successful installations in 80 + countries around the globe. We understand international standards and requirements of specific countries. Accordingly, we have adapted our product solutions and on-the-ground support per our customer needs.











- Uno B104 - Uno RB104[™]
- Nova RB104 LC[™] Nova RB104[™]
- Bolt RB104 - Nova RB120™
- Bolt RB104[®]MAX Bolt RB104 LC[™]
- Bolt RB120[™]



- Spiro B340 D
- Spiro RB120 S Spiro RB120 D

WHAT OUR MACHINERY PRODUCES

- Ignis RR90 Ignis RR90 S
- Aqua RR130 Aqua RR130 S
- Terra RR130 Terra RR170
- CRM 20 CRM 50 CRM 100



Packaging

- FSS 104 DC
- Apex RS165
- Apex RS195



Prime RF104 - Prime RF120



- Uno RP104[™]
- Bolt RP104[™]











- Crown RB200



- FRM 15



Drawing Books

Max. Speed* Max. Conv. Strokes*

Cycles/Minute Maximum

IDEAL FOR

- ▶ Staple Pin Notebook Manufacturers Needing
 - High output
 - High quality end products
 - High level of automation

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- ▶ Short payback period
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

Auto Splicer

▶ Splicing speed - 90 m/min

Chamber Doctor Blade System

▶ Precise inking at high speed

Reel Form Inserter

▶ 1/2 col. on one side for in-line cover printing up to 230 gsm

Side Pile Delivery

Pile height - 900 mm

Universal Round Corner Cutting Unit

▶ Strokes - 60 cycles/min (For Regular Machine) 50 cycles/min (For Long Cut Machine)

In-Line Shrink Wrapping Machine

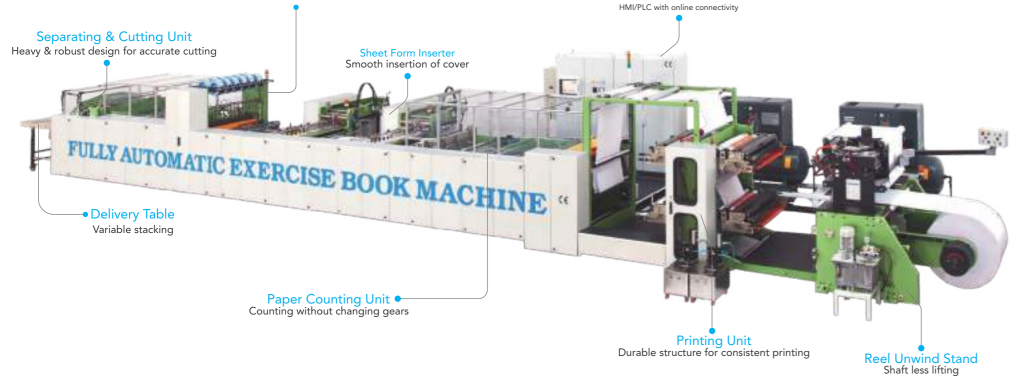
▶ Strokes - 80 cycles/min

Technical Specifications

Model	Bolt RB104 MAX	Bolt RB104®	Bolt RB104 LC™	Bolt RB120 [™]
Web Speed* (meters/minute)	500	400	400 (350 for drawing book)	400
Converting Strokes* (cycles/minute)	80	60	50	60
Number of Ups (max.)	5	5	5	6
Reel Width (mm)	400 to 1040	400 to 1040	400 to 1040	600 to 1200
Printing Width (mm)	400 to 1030	400 to 1030	400 to 1030	600 to 1190
Reel Diameter (mm)	1400	1400	1400	1400
Core I.D. (mm)	76.2	76.2	76.2	76.2
Reel Weight (kgs.)	1500	1500	1500	1700
Printing Tower	2 color flexo unit each side			
Printing & Cutting Length (mm)	290 to 450 (Variation of 5 mm)	290 to 450 (Variation of 5 mm)	290 to 700 (Variation of 5 mm)	290 to 450 (Variation of 5 mm
Sheet Count	4 to 50 sheets (16 to 200 pages)			
Paper (GSM)	45 to 70	45 to 70	45 to 70	45 to 70
Index & Title (GSM)	50 to 600	50 to 600	50 to 600	50 to 600
Max. Stitching Thickness (mm)	5	5	5	5
Rec. Floor Space (L x W x H) (meters)	27 X 10 X 4	27 X 10 X 4	31 X 10 X 4	27 X 10 X 4
* Machine speed and converting stro	kes will depend on GSM of pap	er, book size and number of	pages per book.	

^{*} Machine speed and converting strokes will depend on GSM of paper, book size and number of pages per book.

Stitching Unit Mechanical wire pulling







Control Panel

Drawing Books

Meters/Minutes Cycles/Minute Maximum

IDEAL FOR

- ▶ Staple Pin Notebook Manufacturers Needing
 - Moderate output
 - High quality end products
 - High level of automation

ADVANTAGES

- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- ▶ Longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

Auto Splicer

▶ Splicing speed - 90 m/min

Side Pile Delivery Unit

▶ Pile height - 900 mm

Stand Alone Shrink Wrapping Machine

▶ Strokes - 50 / 80 cycles/min

Technical Specifications

Model	Nova RB104 [™]	Nova RB104 LC [™]	Nova RB120™
Web Speed* (meters/minute)	300	300 (250 for drawing book)	300
Converting Strokes* (cycles/minute)	50	50	50
Number of Ups (max.)	5	5	6
Reel Width (mm)	400 to 1040	400 to 1040	600 to 1200
Printing Width (mm)	400 to 1030	400 to 1030	600 to 1190
Reel Diameter (mm)	1400	1400	1400
Core I.D. (mm)	76.2	76.2	76.2
Reel Weight (kgs.)	1500	1500	1700
Printing Tower	2 color flexo unit each side	2 color flexo unit each side	2 color flexo unit each side
Printing & Cutting Length (mm)	290 to 450 (Variation of 5 mm)	290 to 700 (Variation of 5 mm)	290 to 450 (Variation of 5 mm
Sheet Count	4 to 50 sheets (16 to 200 pages)	4 to 50 sheets (16 to 200 pages)	4 to 50 sheets (16 to 200 pages)
Paper (GSM)	45 to 70	45 to 70	45 to 70
Index & Title (GSM)	50 to 600	50 to 600	50 to 600
Max. Stitching Thickness (mm)	5	5	5
Rec. Floor Space (L x W x H) (meters)	26 X 10 X 4	30 X 10 X 4	26 X 10 X 4

^{*} Machine speed and converting strokes will depend on GSM of paper, book size and number of pages per book.

Sheet Form Inserter

Smooth inertion of cover

Stitching Unit

Mechanical wire pulling

AUTOMATIC EXERCISE BOOK MACHINE

Control Panel

HMI/PLC with online connectivity

Printing Unit

Reel Unwind Stand Shaft based lifting

Paper Counting Unit

Counting without changing gears



Meters/Minutes Cycles/Minute Maximum

Conv. Strokes*

IDEAL FOR

▶ Staple Pin Notebook Manufacturers Needing

ADVANTAGES

- ▶ Consistent performance
- Longer life

REC. ADD-ONS

Stand Alone Shrink Wrapping Machine

▶ Strokes - 50 / 80 cycles/min

- Machine at affordable price

- ▶ Excellent quality output

Sheet Count

Printing & Cutting Length (mm)

Technical Specifications

Web Speed* (meters/minute)

Number of Ups (max.)

Reel Width (mm)

Printing Width (mm)

Reel Diameter (mm)

Core I.D. (mm)

Printing Tower

Reel Weight (kgs.)

Converting Strokes* (cycles/minute)

Model

Paper (GSM) 45 to 70

50 to 600 Index & Title (GSM)

Max. Stitching Thickness (mm)

Rec. Floor Space (L x W x H) (meters) 24 X 10 X 4

* Machine speed and converting strokes will depend on GSM of paper, book size and number of pages per book

Uno RB104[™]

400 to 1040

400 to 1030

1200

1100

70 to 100

2 color flexo unit each side

290 to 450 (Variation of 5 mm)

4 to 50 sheets (16 to 200 pages)

200

40

Separating & Cutting Unit Light duty design for cutting

Variable stacking

Punching Unit

Sturdy design with multi type

hole punch facility

Sheet Form Inserter

Smooth insertion of cover





Control Panel

HMI/PLC with online connectivity

Printing Unit

One piece robust structure with self-aligned bearings

Reel Unwind Stand

Shaft less lifting

300 40 6 C 6

Meters/Minutes Cycles/Minute Maximum

IDEAL FOR

- ▶ Filler Paper Manufacturers Needing
 - High output
 - High quality end products
 - High level of automation

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate & very low maintenance

REC. ADD-ONS

Auto Splicer

▶ Splicing speed - 90 m/min

Universal Round Corner Cutting Unit

▶ Strokes - 50 cycles/min

In-Line Shrink Wrapping Machine

▶ Strokes - 80 cycles/min

Single / Double Ring Binding Unit

▶ Strokes - 25 cycles/min

Technical Specifications

Model	Prime RF120
Web Speed* (meters/minute)	300
Converting Strokes* (cycles/minute)	40
Number of Ups (max.)	6
Reel Width (mm)	600 to 1200
Printing Width (mm)	600 to 1190
Reel Diameter (mm)	1400
Core I.D. (mm)	76.2
Reel Weight (kgs.)	1700
Printing Tower	2 color flexo unit each side
Printing Length (mm)	340 to 680 (Variation of 2.5 mm)
Cutting Length (mm)	210 to 340 (Variation of 2.5 mm)
Sheet Count	6 to 30
Paper (GSM)	45 to 70
Index & Title (GSM)	50 to 400
Max. Punching Thickness Capacity* (mm)	2.5 (2000 GSM)

22 X 13X 4

Rec. Floor Space ($L \times W \times H$) (meters)

Bunch Gathering Unit

Precise counting with uniform stacking

Separating & Cutting Unit
Heavy & robust design for accurate cutting

^{*} Machine Speed and Converting Strokes will depend on bunch sheet count, cut size and GSM of the paper being used.

Meters/Minutes Cycles/Minute Maximum

IDEAL FOR

- ▶ Filler paper & Single ring Books Manufacturers Needing
 - High output
 - High quality end products
 - High level of automation

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- ▶ Short payback period
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

Auto Splicer

▶ Splicing speed - 90 m/min

Chamber Doctor Blade System

▶ Precise inking at high speed

Universal Round Corner Cutting Unit

▶ Strokes - 50 cycles/min

In-Line Shrink Wrapping Machine

▶ Strokes - 80 cycles/min

Technical Specifications

	Model		Spiro RB12	Spiro RB120 S		Spiro RB120 D			
	Web Speed* (meters/minute)		300			300			
	Converting Strokes* (cycles/minute)		50	50		50			
	Number of Ups*	(max.)		6			6		
	Reel Width (mm)			600 to1200			600 1	to1200	
	Printing Width (m	nm)		600 to1190			600 1	to1190	
	Reel Diameter (m	ım)		1400			1400)	
	Core I.D. (mm)			76.2			76.2		
	Reel Weight (kgs.	.)		1700			1700)	
	Printing Tower			2 color flexo unit each side		2 color flexo unit each side			
Printing Length (mm)		340 to 680 (Variation of 2.5 mm)		340 to 680 (Variation of 2.5 mm)					
	Cutting Length (r	nm)		210 to 340 (Variation o	f 2.5 mm)			to 340 ation of 2.5	mm)
	Sheet Count			6 to 30			6 to	30	
	Paper (GSM)			50 to 90		50 to 90			
	Index & Title (GS	M)		50 to 400		50 to 400			
	Max. Punching Th	nickness* (mı	m)	2.5 (2000 G	SM)		2.5 (2	2000 GSM)	
	Book Size	Bound Edg Unbound E		210 to 340 148 to 297				to 340 to 297	
	Single Ring Binding Section (Spiro RB120 S)	Product Thickness (mm)	5 mm pitch 6.35 mm pitch 8 mm pitch 10 mm pitch	5 to 16 5 to 16 8 to 16 10 to 16	Double Ring Binding Section (Spiro RB120 D)	Produ Thicki (mm)		3:1 Pitch 2:1 Pitch	
	Rec. Floor Space (L x W x H) (mete	rs)		27 X 25 X 4		27	X 25 X	(4	

^{*} Speed: will depend upon count of sheets, book or cut size and GSM of the paper being used.

^{*} Converting Strokes: will depends upon bunch sheet counts. * Maximum Ups: will depend upon cut sheet size with in machine width limit of 1200 mm.

^{*} Punching Thickness: open sheets with index and title cover thickness not above 2.5 mm.





- ▶ Single / Double Ring Book Manufacturer needing
 - Economical solution
 - High quality end products

ADVANTAGES

- Multipurpose use
- ▶ Simple and fast on-screen machine setup
- ▶ Setup process by H.M.I
- ▶ Fast & easy size adjustment for different paper formats
- ▶ Punching dies for all types & size of holes

REC. ADD-ONS

Universal Round Corner Cutting Unit

- Strokes 25 cycles/min
- Corner Radius 10 / 12 mm

In-Line Shrink Wrapping Machine

▶ Strokes - 80 cycles/min

Technical Specifications

Model

Model				B340 [®] D
Book Size	Bound Edg	e (mm)	14	15 to 330
BOOK SIZE	Unbound E	dge (mm)	10)5 to 297
Paper GSM			60) to 220
	Converting	Strokes (cycles/min)	10	00*
Punching Section	Layer Thick	ness (mm)	0.	5 to 2.5
	No. of Laye	ers	2	to 10
For Spiro B340 S	Converting	Strokes (cycles/min)	25	5*
Single Ring Binding Section	Product Thickness (mm)	5 mm pitch 6.35 mm pitch 8 mm pitch 10 mm pitch	5 · 8 ·	to 16 to 16 to 16) to 16
For Spiro B340 D	Converting	Strokes (cycles/min)	25	5*
Double Ring Binding Section	Product Thickness (mm)	3:1 pitch 2:1 pitch		to 11 to 16
Rec. Floor Space for Sp (L x W x H) (meters)	oiro B340 S		16	5 X 10 X 4
Rec. Floor Space for Sp	oiro B340 D		16	5 X 11 X 4

Spiro B340[®]S /

(L x W x H) (meters)

www.lineomatic.com

Single Ring Notebooks

Double Ring Notebooks

^{*} Converting strokes depends upon sheet count, book size and GSM of the paper being used.

Max. Speed* Max. Conv. Strokes*

400 60

Meters/Minutes Cycles/Minute

IDEAL FOR

- ▶ Stationary Manufacturers needing
 - More output
 - High quality end product
 - High level of automation

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate and low maintenance cost

REC. ADD-ONS

Auto Splicer

▶ Splicing speed - 90 m/min

Chamber Doctor Blade System

▶ Precise inking at high speed

Reel Form Inserter

▶ 1/2 col. on one side for in-line cover printing up to 230 gsm

Long Cut Capability in Bolt

▶ 460 to 900 mm

Technical Specifications

Model	Bolt RP104 [™]	Uno RP104 [™]
Web Speed* (meters/minute)	400	200
Converting Strokes* (cycles/minute)	60	40
Reel Width (mm)	400 to 1040	400 to 1040
Printing Width (mm)	400 to 1030	400 to 1030
Reel Diameter (mm)	1400	1200
Core I.D. (mm)	76.2	70 to 100
Reel Weight (kgs.)	1500	1100
Printing Tower	2 color flexo unit each side	2 color flexo unit each side
Printing & Cutting Length (mm)	290 to 450 (Variation of 5 mm)	290 to 450 (Variation of 5 mm
Stack Height (mm.)	1600 (28 reams)	1600 (28 reams)
Sheet Count	4 to 50 sheets (16 to 200 pages)	4 to 50 sheets (16 to 200 pages)
Paper (GSM)	45 to 70	45 to 70
Index & Title (GSM)	50 to 600	50 to 600
Rec. Floor Space (L x W x H) (meters)	24 X 10 X 4	19 X 10 X 4

^{*} Machine speed and converting strokes will depend on quality & GSM of the paper and number of pages.

- ▶ Ruled / Printed Sheet Manufacturers needing
 - High output
 - High quality end product

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate and low maintenance cost

REC. ADD-ONS

- ▶ 3rd Color (Flexo / Disc)
- ▶ Air Shaft
- ▶ Smart Mark Unit
- ▶ Tab Inserter
- ▶ Center Slitter
- ▶ Micro Perforation
- ▶ Automatic Ink Circulation System

Technical Specifications

Model	SHS 91 S	SHS 104 S	SHS 120 S
Web Speed* (meters/minute)	300	300	300
Reel Width (mm)	250 to 910	250 to 1040	250 to 1200
Reel Diameter (mm)	1200	1200	1200
Core I.D. (mm)	70 to 110	70 to 110	70 to 110
Reel Weight (kgs.)	900	1100	1300
Printing Tower	2 colors on each side	2 colors on each side	2 colors on each side
Ruling & Printing Width (mm)	900	1030	1190
Cutting Length (mm)	290 to 450 (Variation of 5 mm)	290 to 450 (Variation of 5 mm)	290 to 450 (Variation of 5 mm)
	460 to 900 (Variation of 10 mm)	460 to 900 (Variation of 10 mm)	460 to 900 (Variation of 10 mm)
Stack Height (mm)	1600 (28 reams)	1600 (28 reams)	1600 (28 reams)
Paper (GSM)	42 to 200	42 to 200	42 to 200
Rec. Floor Thickness (L x W x H) (meters)	13 X 7X 3	13 X 7X 3	13 X 7X 3

^{*} Machine speed will depend upon reel width, GSM of paper & cut off.

END PRODUCT

Ruling / Flexo Printed Sheets



APER STATIONER

Cycles/Minute Maximum

- ▶ Central Sewn Notebook Manufacturers Needing
 - Cost competitiveness
 - High quality end products

ADVANTAGES

- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate & very low maintenance

REC. ADD-ONS

Universal Round Corner Cutting Unit

Strokes - 50 cycles/min

Technical Specifications

Model Compo B104[™]

Converting Strokes* (cycles/minute)

30

Number of Ups (max.)

Bunch Width (mm) 320 to 450

Bunch Length (mm) 750 to 1040

Sheet Count) 10 to 50 sheets (40 to 200 pages)

Paper (GSM) 45 to 70

Sewing Type Lock Stitch

Max. Sewing Thickness (mm) 5

Rec. Floor Space (L x W x H) (meters) 22 X 12 X 4

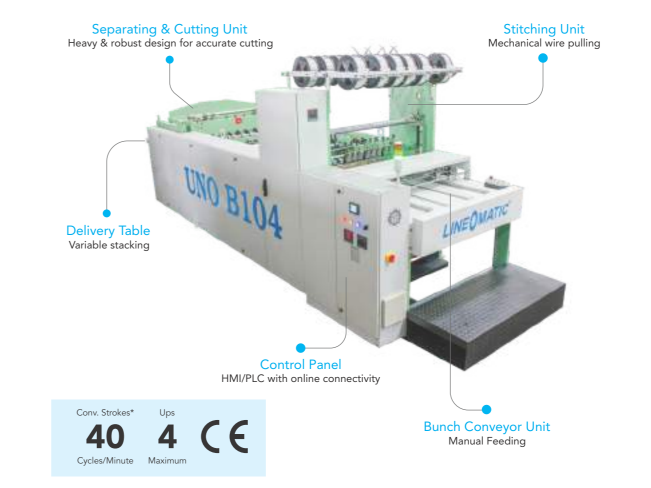
END PRODUCT



Central Sewn Notebooks

EXERCISE BOOK BINDING MACHINE

Uno B104



IDEAL FOR

- ▶ Staple Pin Notebook Manufacturers needing
 - Economical solution
- High quality end product

ADVANTAGES

- ▶ Excellent quality output
- Longer life
- ▶ Easy to operate & very low maintenance

Technical Specification

Model

Converting Strokes* (cycles/minute)

Number of Ups (max.)

Bunch Width (mm)

Bunch Length (mm)

Sheet Bunch

A to 50 sheets (16 to 200 pages)

Max. Stitching Thickness (mm)

Rec. Floor Space (L x W x H) (meter)

11 X 7 X 4

* Actual feeding speed depends on man power skill.

END PRODUCT



Staple Pin Exercise Notebooks

Synchro Rotary Cutting Unit Top & bottom rotary knives

Slitting Unit

Pneumatically operated circular knives

Counting & Collating Unit

Ream Wrapping Unit

Consistent & quality wrapped reams

Photocopy Paper

Accurate sheet counting by servo





IDEAL FOR

- ▶ Paper Converters Needing

ADVANTAGES

- ▶ Low production cost
- ▶ Minimum manpower
- ▶ Consistent performance
- ▶ Excellent wrapping quality
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

- Digital Batch Code Printer

- High quality end products
- High level of automation

- ▶ Precise cutting accuracy

** Number of paper reels will be used/configured based either on max. machine speed or on max. ream

Ignis RR90

440 to 890

1400

1300

76.2

400

840

70 to 80

Up to 20

200

15

Ignis RR90 S

185

20

1400

1300

76.2

400

840

70 to 80

Up to 40

440 to 890

Technical Specification

Web Speed** (meters/minute)

Ream Wrapping Strokes** (cycles/minute)

Model

Reel width (mm)

Reel Diameter (mm)

Reel Weight (Kgs.)

Core I.D. (mm)

No. of Pockets

Paper (GSM)

Max. Knife Load (GSM)

Max. Cutting Width (mm)

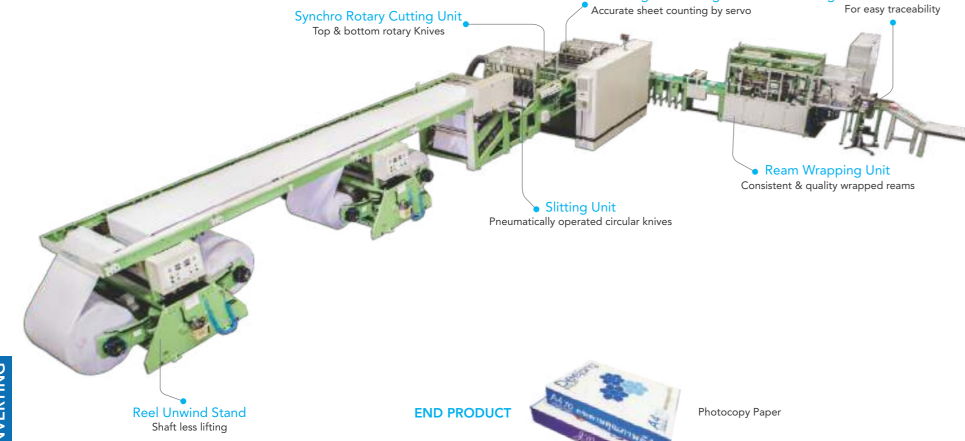
Production Capacity*

(Tons for 24 hours working)

www.lineomatic.com

Reel Unwind Stand Shaft less lifting

^{*}Depending upon quality and GSM of paper.



Counting & Collating Unit

Digital Batch Code Printer

Meters/Minutes Maximum

IDEAL FOR

- ▶ Paper Mills & Paper Converters Needing
 - High quality end products
 - High level of automation

ADVANTAGES

- Precise cutting accuracy
- ▶ Low production cost
- ▶ Minimum Manpower
- ▶ Consistent performance
- ▶ Excellent wrapping quality
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

- Digital Batch Code Printer

Technical Specification

Model	Aqua RR130	Aqua RR130
Web Speed** (meters/minute)	185	185
Ream Wrapping Strokes** (cycles/minute)	15	30
Reel width (mm)	850 to 1300	850 to 1300
Reel Diameter (mm)	1400	1400
Reel Weight (Kgs.)	1900	1900
Core I.D. (mm)	76.2	76.2
No. of Pockets	6	6
Max. Knife Load (GSM)	400	400
Max. Cutting Width (mm)	1260	1260
Paper (GSM)	70 to 100	70 to 100
Production Capacity* (Tons for 24 hours working)	Up to 30	Up to 60

^{**} Number of paper reels will be used/configured based either on max. machine speed or on max. ream wrapping strokes.

^{*} Depending upon quality and GSM of paper.



200 Meters/Minute 6
Maximum

IDEAL FOR

- ▶ Paper Mills & Paper Converters needing
 - High quality end products
 - High level of automation

ADVANTAGES

- Precise cutting accuracy
- Low production cost
- Minimum manpower
- ▶ Consistent performance
- Excellent wrapping quality
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

REC. ADD-ONS

- ▶ Splice Detection Unit
- ▶ Digital Batch Code Printer
- ▶ Digital Synchro Unit for Multiple Size

Technical Specification

Model	Terra RR13
Web Speed** (meters/minute)	200
Ream Wrapping Strokes** (cycles/minute)	50
Reel width (mm)	850 to 1300
Reel Diameter (mm)	1600
Reel Weight (Kgs.)	2500
Core I.D. (mm)	152.4
No. of Pockets	6
Max. Knife Load (GSM)	400
Max. Cutting Width (mm)	1260
Paper (GSM)	70 to 100
Production Capacity* (Tons for 24 hours working)	Up to 100

^{**} Number of paper reels will be used/configured based either on max. machine speed or on max. ream wrapping strokes.

^{*} Depending upon quality and GSM of paper.

(Tons for 24 hours working)

IDEAL FOR

- ▶ Paper Mills & Paper Converters needing
 - High quality end products
 - High level of automation

ADVANTAGES

- Precise cutting accuracy
- Low production cost
- Minimum manpower
- ▶ Consistent performance
- ▶ Excellent wrapping quality
- ▶ Higher profitability & longer life
- ▶ Easy to operate & low in maintenance

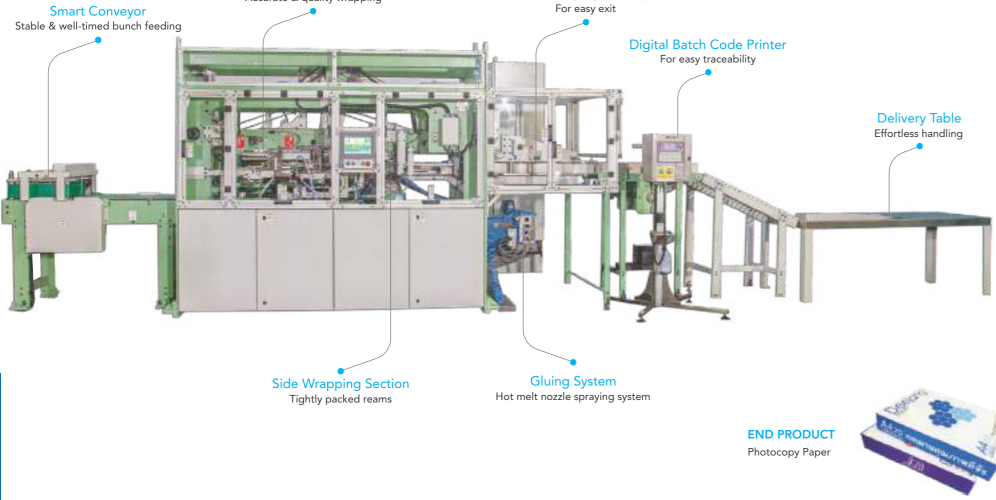
REC. ADD-ONS

- ▶ Splice Detection Unit
- ▶ Digital Batch Code Printer
- ▶ Ream Inspection System
- ▶ Case Packer Machine

Photocopy Paper

Over Wrapping Section

Accurate & quality wrapping



Ream Carrying Conveyor

Max. Wrapping Speed* 80 Reams/Minutes

IDEAL FOR

▶ Paper Mills & Paper Converters needing - To wrap paper reams with higher quality

ADVANTAGES

- ▶ Precise wrapping accuracy
- ▶ Minimum manpower
- Consistent wrapping speed
- ▶ Excellent wrapping quality
- Longer life
- ▶ Easy to operate and very low maintenance

REC. ADD-ONS

Digital Batch Code Printer

Multiple Wrapping Size Facility (For CRM 50 / 100)

A3, letter, legal & office

Technical Specification

Model	CRM 20	CRM 50	CRM 100
Wrapping Speed* for A4 (reams/minute)	20	50	80
Wrapping Paper (with or w/o poly laminated)	Fine paper	Fine paper	Fine paper
Wrapping Paper Reel Diameter (mm)	1000	1000	1000
Wrapper Paper Reel Width (mm)	800	800	800
Wrapper Paper Reel Core I.D. (mm)	70 to 110	70 to 110	70 to 110
Wrapping Paper GSM	80 to 120	80 to 120	80 to 120
Glue	Hot melt	Hot melt	Hot melt
Rec. Floor Space (L x W x H) (meter)	8 X 8 X 4	13 X10 X 6	14 X10 X 6

Wrapping Paper Size** (mm)

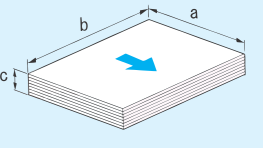
CRM 20

a: Width - 210 mm b: Length - 297 mm c: Thickness - 35 to 80 mm

CRM 50 / 100

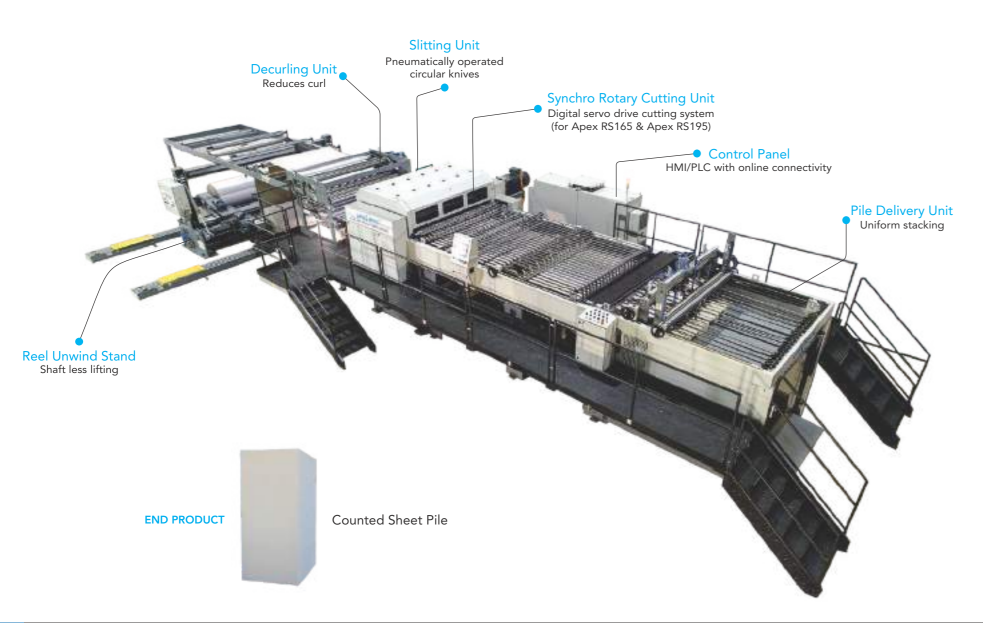
a: Width - 210 to 297 mm C b: Length - 279 to 432 mm

c: Thickness - 35 to 80 mm



FOLIO SIZE SHEETER

Apex RS165 | Apex RS195





IDEAL FOR

- ▶ Paper Mills
- ▶ Paper Traders & Converters
- Offset Printers
- Publishers

ADVANTAGES

- Setting cut size digitally
- ▶ Apply cut size quickly
- ▶ Cost effective sheeting with accuracy
- ▶ Easy to operate and maintain

REC. ADD-ONS

- ▶ Extra Reel Stand (Twin)
- ▶ Reel Unwind Stand with Center Arm
- Additional Pocket
- ▶ Slitting Knife Adjustment (Motorized)
- ▶ Splice Detection Sensor
- ▶ Auto Pallet Changeover

We can also provide
Folio Size Sheeter
CBM (Custom Built Machine)
as per requirment.

Technical Specification

lodel	Apex RS165	Apex RS195
peed* (meters/minute)	300	300
eel width (mm)	400 to 1700	400 to 2000
eel Diameter (mm)	500 to 1600	500 to 1600
ax. Reel Weight (Kgs.)	3400	4000
ore I.D. (mm)	152.4	152.4
neet Width (mm)	350 to 1650	350 to 1950
neet Length (mm)	450 to 1650	450 to 1650
utting Accuracy: Sheet Length Accuracy (mm) for Single / Multi Web Sheet Squareness (%) of sheet width	±0.5 < 1000 ±0.05% > 1000 0.06%	±0.5 < 1000 ±0.05% > 1000 0.06%
ax. Knife Load (GSM)	1000	1000
ax. Slitter Load (GSM)	600	600
ax. Pile Height (Incl. Pallet) (mm)	1500	1500
ax. Pile Weight (Kgs.)	2800	3400

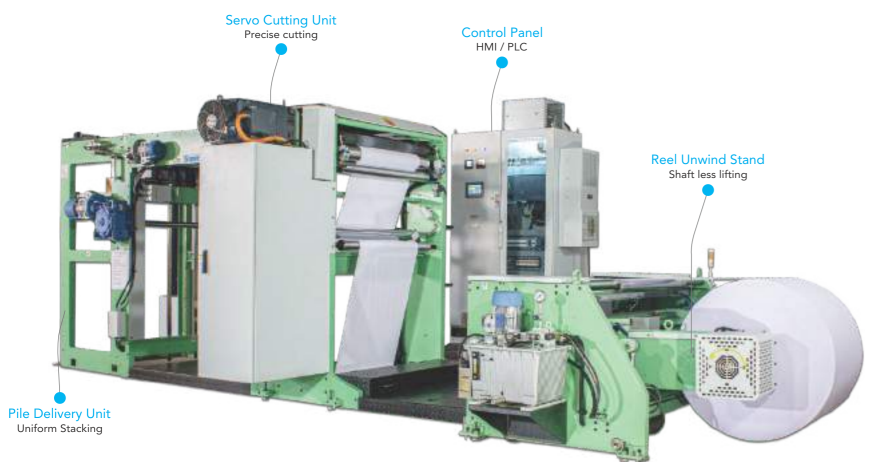
Material Paper & Board Paper & Board

25

25

* Depending upon quality, GSM of paper, sheet cut length and operator skill.

Max. Trimming on each side (mm)





- ▶ Paper Traders & Converters
- Offset Printers
- ▶ Publishers

ADVANTAGES

- ▶ Setting cut size digitally
- ▶ Apply cut size quickly
- ▶ Cost effective sheeting with accuracy
- ▶ Easy to operate and maintain

REC. ADD-ONS

- ▶ Smart Mark Unit
- ▶ Tab Inserter
- ▶ Center / Side Slitter

END PRODUCT



Counted Sheet Pile

Technical Specification

Model FSS 104 DC Web Speed* (meters/minute) 250 Reel width (mm) 400 to 1040 1400 Reel Diameter (mm) 1500 Reel Weight (Kgs.) Core I.D. (mm) 76.2 Cutting Length (mm) 300 to 900 (Variation of 1 mm) ±0.5 Cutting Accuracy: Sheet Length (mm) Sheet Squareness (mm) ± 0.5 Stack Height (mm) 1600

Paper (GSM) 58 to 180

Rec. Floor Space (L x W x H) (meter) 13 X 7 X 3

*Depending upon quality, GSM of paper and sheet cut length

Wrapping Speed* 12-15 Reams/Minutes

IDEAL FOR

▶ Paper Mills

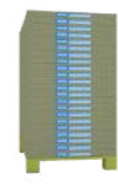
ADVANTAGES

- ▶ Wrapping Material in Reel form
- ▶ Suitable for various Applications
- Quick Size Change
- Precise wrapping

REC. ADD-ONS

▶ Labeling Machine

END PRODUCT



Wrapped Ream Stack

Technical Specification

Model FRM 15

12-15 Wrapping Speed* (reams/minute)

Wrapping Ream Size a: Width - Flow Direction 420 to 1000 mm

b: Length - Cross Direction 580 to 1400 mm

c: Thickness - 15 to 80 mm

Wrapping Paper Reel Diameter (mm) Max. 1000

Fine Paper, Coated Paper, Mat Paper, Paper Type

Board paper

Paper GSM 30 to 600

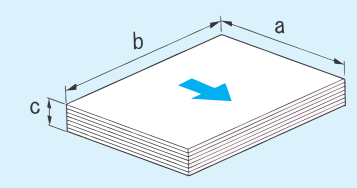
Kraft Paper & Laminated Paper Wrapper Paper

Wrapper Paper GSM 70 to 90

Glue Hot melt

Rec. Floor Space (L x W x H) (meter) 19 X 9 X 4

*Unwrapped ream weight 40 kgs with respect to a,b & c.



Unwinding Station for Handle



Digital Web Guide

Reel Unwinding Station

END PRODUCT

Paper Bag without Handle Paper Bag with Twisted Handle

Handle Forming Station with Glue System

IDEAL FOR

- ▶ Paper Bag Manufacturer & Traders Needing
 - High quality end products
 - High level of automation

ADVANTAGES

- Widest bag size range
- ▶ Suitable for small paper bags with handles
- ▶ Automatic glue dispensing system
- ▶ Easy tube forming system
- ▶ Print mark sensing system
- ▶ Specially designed for FMCG sector

REC. ADD-ONS

- ▶ Diamond Bottom Shape
- ▶ Thumb Notch (for Zest Rb360)

Technical Specifications

Zest RB360	Zest RB360 T (with Twisted Han
150	150
420 to 1150	610 to 1150
1200	1200
1100	1100
70 to 110	70 to 110
125 to 360	210 to 360
270 to 530	270 to 410
70 to 200	80 to 200
80 to 170	80 to 170
_	110 to 120
_	4 to 6
_	40 to 50
_	152.4
_	80 to 100
_	1200
_	100 to 250
	150 420 to 1150 1200 1100 70 to 110 125 to 360 270 to 530 70 to 200

*Machine speed depends on paper GSM, BF of paper, type & quality of paper, size of bag, tube length of the bag, operator's efficiency and various other factors.

Bag Delivery

Digital Web Guide

Speed*

- - High quality end products
 - High level of automation

ADVANTAGES

- ▶ Small footprint & compact design
- Automatic glue dispensing system
- ▶ Print mark sensing system
- ▶ Specially designed for FMCG sector

REC. ADD-ONS

▶ Thumb Notch

END PRODUCT



Paper Bag without Handle

IDEAL FOR

- ▶ Paper Bag Manufacturer & Traders Needing

Bag Width (mm)

Bag Tube Length (mm) 190 to 350

50 to 100 Bag Bottom Size (mm)

Bag Paper GSM 45 to 130

*Machine speed depends on paper GSM, BF of paper, type & quality of paper, size of bag, tube length of the bag,

Model

Crown RB200 Speed* (bags/minute) 260

Reel Width (mm) 300 to 630

1200 Reel Diameter (mm)

Reel Weight (kgs.) 900

Paper Reel Core ID (mm) 76.2

90 to 200





- ▶ Paper Bag Manufacturer
- ▶ Flexo / Half Tone Printing Application
- ▶ Reel to Reel Paper Printing
- ▶ Reel to Reel Cup Stock Printing

ADVANTAGES

- Accurate color registration
- ▶ Pneumatic cylinder lifting arrangement to stir the ink
- ▶ Hot air drying system to dry the ink at high speed
- ▶ Able to print large repeats
- > Suitable for printing of kraft paper, rolling paper, packing paper & glass paper

REC. ADD-ONS

- ▶ Two Color Printing On Both Side
- ▶ Ceramic Coated Anilox Roller
- ▶ Doctor Blade Chamber System
- ▶ Print Inspection System

Technical Specification

Model	STM 125
Web Speed* (meters/minute)	200
Reel width (mm)	290 to 125
Reel Diameter (mm)	550 to 130
Reel Weight (Kgs.)	1400
Core I.D. (mm)	76.2
Printing Width (mm)	1205
Repeat Printing Width (mm)	340 to 120
Paper GSM	45 to 300
Rec. Floor Space (L x W x H) (meter)	11 X 7 X 4

^{*}Machine Speed depends on Print length & Print area on web.





▶ Companies / Traders who want to wrap variety of products

ADVANTAGES

- ▶ Continuous wrapping motion without stopping machine
- ▶ Consistent wrapping performance
- ▶ Easy to operate & low in maintenance
- ▶ Lower heat loss to surroundings
- ▶ High thickness (50+ µm) sealing capabilities ay higher speed
- ▶ Save 1000 recipes of product in PLC for quick job change
- Less wastage
- ▶ Savings in man power cost

REC. ADD-ONS

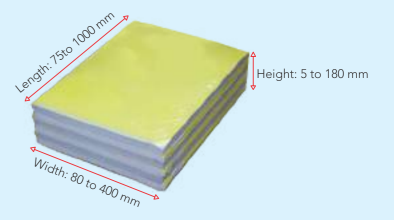
- ▶ Different Infeed Conveyors
- ▶ Insertion Unit
- ▶ Drive Roll Conveyor
- ▶ Free Roll Conveyor

Technical Specification

Model	SWM 50	SWM 100
Packing Capacity* (cycles/minute)	50	80
Packaging Product Size (mm) (L x W x H)	75-1000 x 80-400 x 5-180 (W + H ≤ 480)	75-1000 x 80-400 x 5-180 (W + H ≤ 480)
Max. Film Reel Diameter (mm)	300	300
Front Sealing Blade Size (mm)	500	500
Max. Film Width (mm)	610	610
Film Type	POF & LDPE	POF & LDPE
Sealing Blade Temperature (°C)	180-210	180-210
Rec. Floor Space (L x W x H) (meter)	13 X 6 X 4	13 X 6 X 4

^{*} Depends upon product size, product type, Film type & thickness.

END PRODUCT



^{*} Rec. Floor Space is considered for offline machine.



Lineomatic is successful because we understand we are a customer service company that happens to sell machinery."

Swapnil Patel Management Executive

CUSTOMER SERVICE

With You, Throughout Your Journey

We don't want to sell you machines just once and be done. We are committed to form a lifelong relationship with you. We will hold your hands before, during and beyond your purchase. Lineomatic's customer support service promise brings it all together.

LINEOMATIC'S CUSTOMER SERVICE PROMISE:

Before purchase, during manufacturing and beyond delivery, we're committed to enable our customers to be successful by providing information and services promptly and reliably.

PRIOR TO PURCHASE

Higher output? Higher automation? Safety? Regional-standards? Whatever you are looking for, our experts are available to help you select the right machinery and the right features to meet your unique requirements. if you've an existing Lineomatic machine, and want to upgrade, get in touch with us.

FROM OUR FACTORY TO YOUR FACTORY

Our key account managers will be in touch with you throughout production of the machinery, testing and shipping to your manufacturing site. Our technical team will ensure a smooth on-site installation.

BEYOND YOUR PURCHASE

Training: We train your people for safety, operation and maintenance of the machine and even offer customized training manuals and Standard Operating Procedures.

Preventive Maintenance: Our machines are equipped with Lineomatic Machine Maintenance Software (LMMS) to help with real-time monitoring and diagnostics of your equipment.

Genuine Spares: You can order genuine spare parts instantly on our eCommerce website.

Technical Support*: Call Lineomatic's dedicated toll-free help line and our support team will assist you with resolving all machine-related issues.

Efficiency Improvements: Beyond above, you can leverage our technical resources to meet and exceed your safety, quality and productivity goals.



* available for India only

EASE YOUR MIND

With Smart and connected Machinery

SMART MACHINERY

The world is getting smarter, so why not our machines? As part of our customer vision, we want to reduce your maintenance costs while improving machine efficiencies. That's why, our machines come with in-house developed machine maintenance software. it can self-diagnose machine condition and detect potential issues on a real-time basis. Its data analytics feature provides comprehensive reporting so you can work towards your efficiency goals.

HOW MACHINE MAINTENANCE SOFTWARE WORKS

All our fully automatic machines are provided with IPC (industrial PC) with our software installed in it. With the medium of internet (with minimum 2 Mbps speed), Lineomatic cloud is connected to the machine and hence all the real time data can be monitored and visualized with the help of Dashboards. Not only monitoring, our software will also help to take the preventive actions for abnormal conditions before it gives any major breakdown or time-consuming maintenance. In detail, all our parameters are benchmarked with its limit value and when any of the parameter goes above its benchmarked value then, machine will give alerts for different levels through Emails with remedy files attached with it





SPARES AT YOUR FINGERTIPS

At our new online store, for Domestic & Export Customers



NOW SHOP ONLINE - GENUINE LINEOMATIC SPAREPARTS

Smart machines - check. Genuine - check. Shop anytime, seamlessly - now, check. In 2018 we launched shop.lineomatic.com following with android and IOS app in 2019, so you can buy genuine Lineomatic spare parts. Here you can shop from basic consumables to mechanical and brought-out parts.

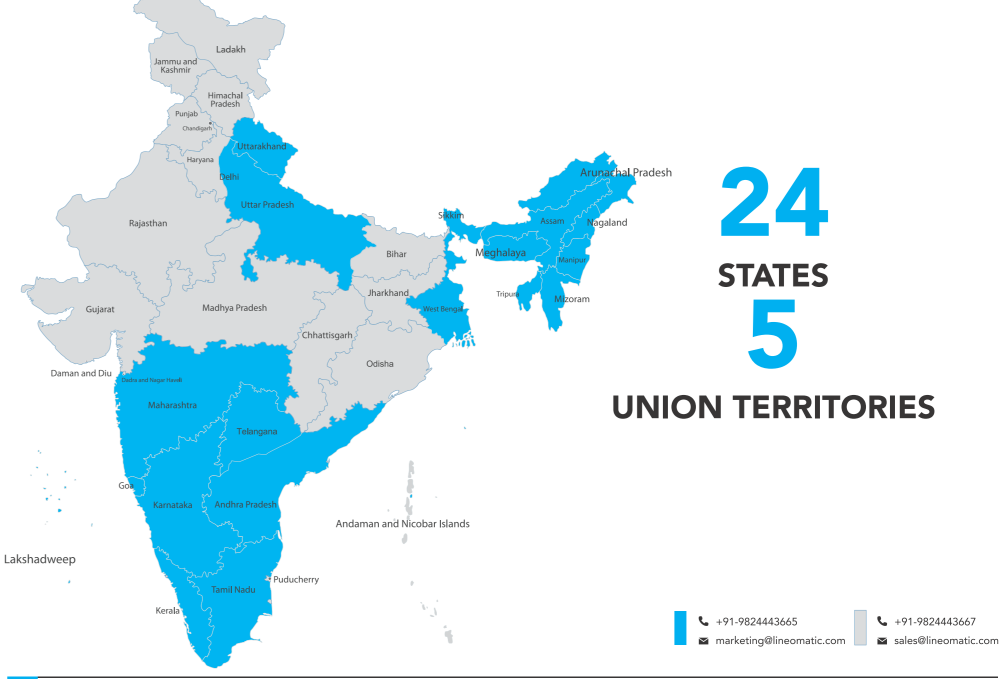
SPARE NO SHORTCUTS

If it fits, doesn't mean it will work. Don't take shortcuts by using similar-looking spares. Trust only in genuine Lineomatic spare parts.

Our spare parts are manufactured under the same quality standards and precision as our OE parts. Use of genuine Lineomatic spares will guarantee a high-level of safety, quality and effectiveness for your manufacturing environment.

STRONG GLOBAL PRESENCE...





Manufacturer reserves the right to modify the design, features, specification & color of the machine. Picture & write-up in catalogue are shown for indication purpose only. Actual machine configuration will be as per the contract.

* States & Union Territories refers to INDIA only.