MURATA MACHINERY, LTD.

TEXTILE MACHINERY DIVISION

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Durango 81 Int. 508, Colonia: Roma Norte., CP 06700 Delegacion: Cuauhtemoc Ciudad de México, CDMX, MEXICO TEL: +52-(0)55-52073064

MURATA DO BRASIL, LTDA.

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MURATA MACHINERY EUROPE GMBH ISTANBUL BRANCH

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Pudong, Shanghai, CHINA

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M.B. DI MASSIMO BARBERIS

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Rua do Padrão Nº 356 4150-558 Porto, PORTUGAL TEL: +351-917-546-613

JOSE ALBERTO MUNUERA LOPEZ

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PROCESS CONER II QPRO EX

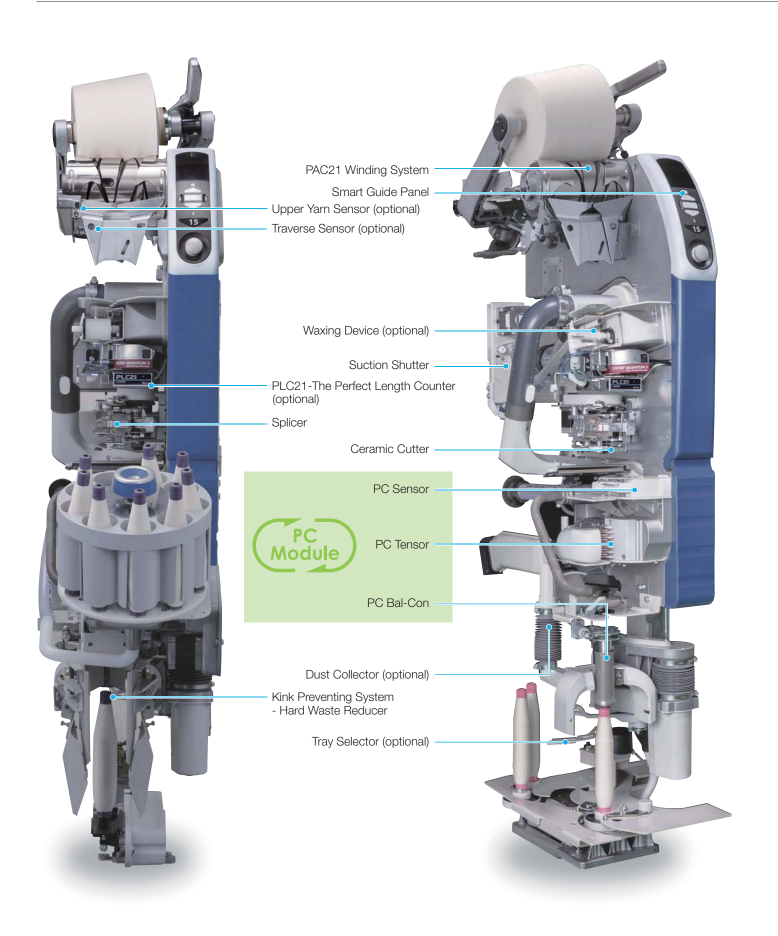
Automatic Winder

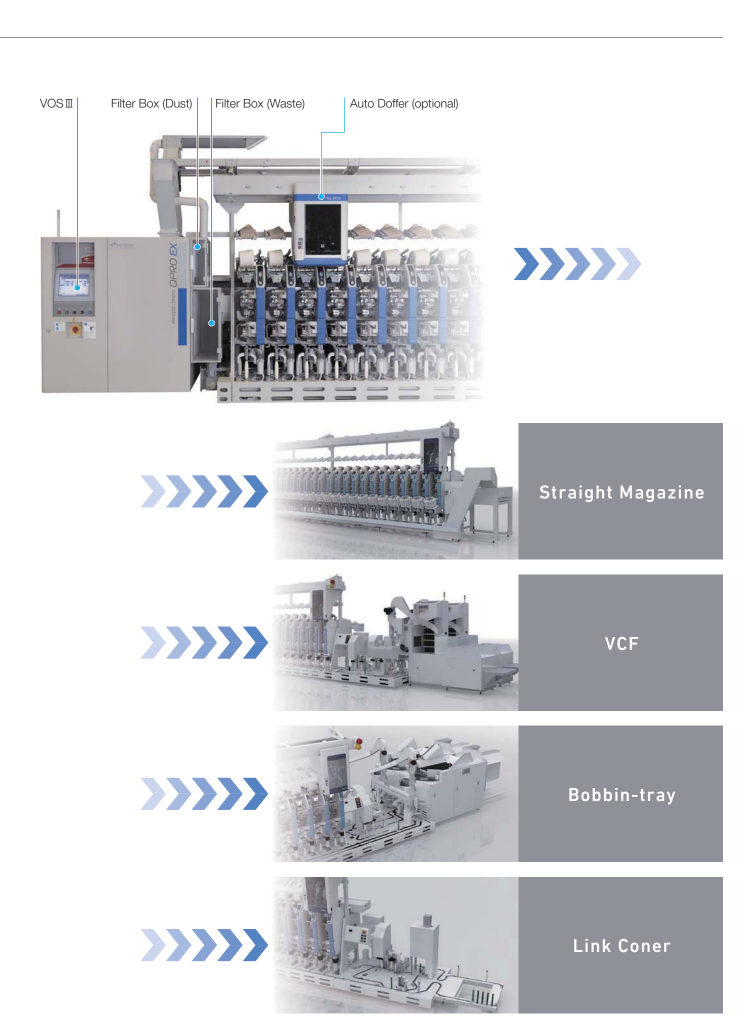
MURATA MACHINERY, LTD.

CAT. NO.21P8V2 20-01-2(FR-TU) Feb. 2020



QPRO EX Overview





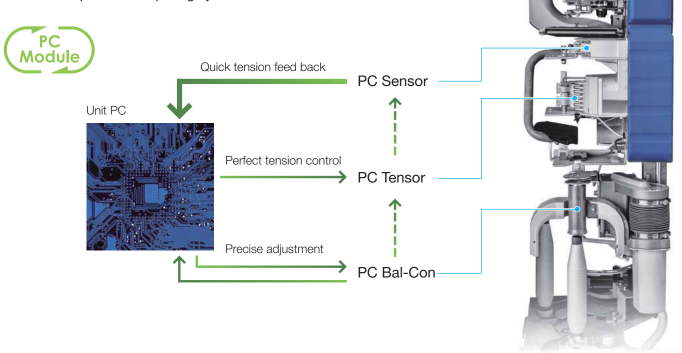
Perfect Tension



 Realizes stable winding from start to end of the winding process by giving instantaneous feedback of yarn tension from the bobbin to package by PC Module.

 In order to realize even greater stability in unwinding, activates the bobbin automatic centering function. This allows for yarn unwinding at higher speeds to improve productivity.

 Devices including the drum motor, splicer, and suction mouth are independently driven to optimize the splicing cycle.



PC Sensor

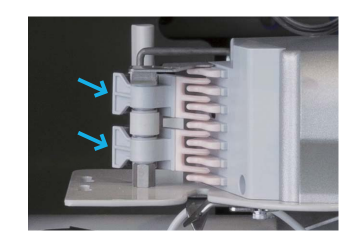
In addition to the feedback function of yarn tension, PC sensor prevents package rejection caused by tensor error, which may occur due to tension deviation or component damage in yarn path.



PC Tensor

Pressurized tension is delicately controlled by two gate tensors located one above the other.

Even sudden fluctuation in yarn tension can be handled accurately, enabling high-speed winding.



Tension feed back

Feedback is performed so that a uniform tension for winding by any bobbin can be maintained. Regardless of the shape of a bobbin, high quality winding is realized.

Without Tension Feed-back (Conventional machine)

Pressurized tension

Yarn tension

Yarn tension

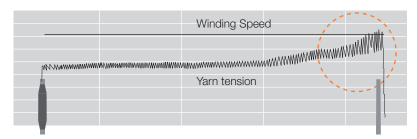
Yarn tension

Realizes stable winding tension

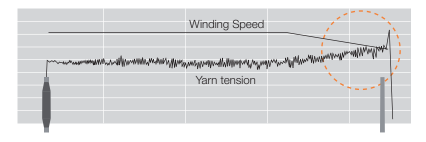
Through tension feedback from the PC sensor and PC Bal-Con, unstable yarn tension from start to end of the winding process are controlled, realizing stable high-speed unwinding.

Ne 30 - 1500 m/min

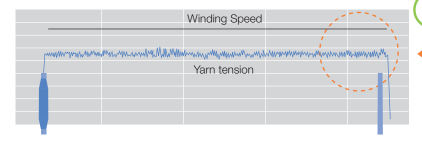
Without Tension Feed-backWithout Bal-Con



■ With Tension Feed-back ■ Without Bal-Con



With Tension Feed-backWith Bal-Con





Perfect Ballooning

PC Bal-Con

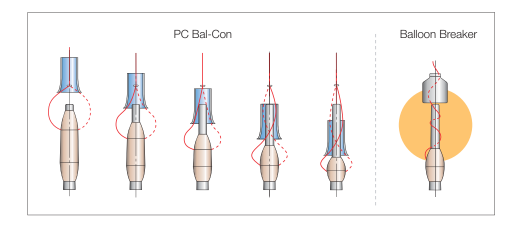
PC Bal-Con continuously moves along the bobbin, creating a ballooning in order to maintain a uniform winding tension from start to end of the winding process.

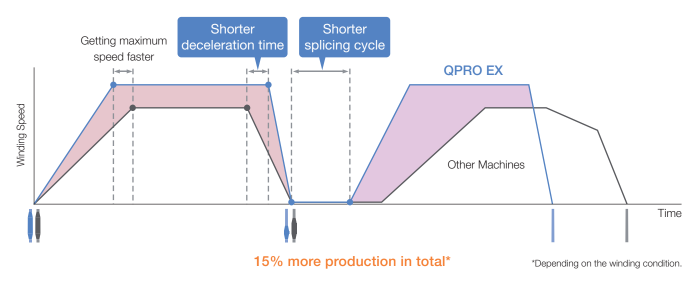
Combination of PC Sensor and PC Tensor further enhances the stability and boosts high speed winding. Precise & controlled movement of PC Bal-Con by the motor driven slide screw ensures its accuracy.

Advantages of PC Bal-Con

- 1. High-speed winding
- 2. High productivity
- 3. Sloughing suppression
- 4. Hairiness reduction
- 5. Reduced hairiness generation
- 6. Reduced nep generation







Auto Bobbin-Centering Function

The bobbin is continuously held in the ideal position by the sensor sensing the bobbin position. The bobbin can be maintained at the center of the Bal-Con by the sensor.

Bal-Con with smaller diameters can be used, and this allows for high-speed unwinding.

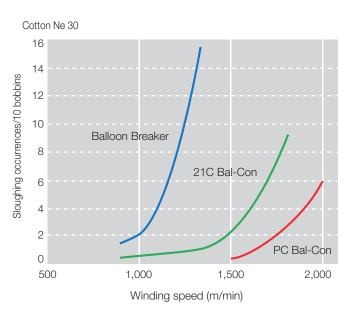


When unwinding the supply bobbin, the Bal-Con minimizes the contact between the yarn being unwound and the yarn layer on the bobbin. This results in a remarkable suppression during high-speed winding of undesired tension in the package, stitched package, etc.



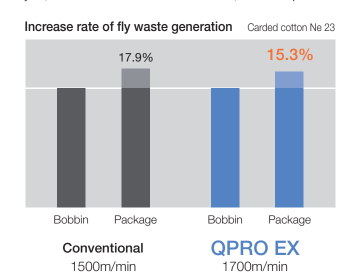
PC Bal-Con Balloon Breaker

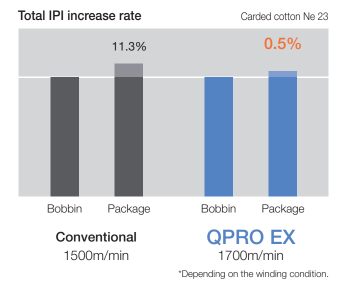




Suppression of fluff and hairiness generation

The chase surface does not generate hairiness as a result of non contact with unwound yarn, and hairiness is reduced in all sections, from the top to the bottom of bobbin.





Perfect Package

PLC21-The Perfect Length Counter (optional)

PLC21-The Perfect Length Counter is a non-contact photoelectric type and precisely detects the length of yarn to be wound without making contact with yarn. Based on the detected data, the VOS (Visual On demand System) controls the winding length of a package to rewind at a uniform speed so that a precise fixed length winding (±0.3%*) can be realized (*This depends on the winding condition).

PLC21 minimizes yarn length variation between the packages.

- Precise fixed length winding(±0.3%) can be achieved.
- Residual yarn on warping can be reduced by approximately 2.5%.
- · Workload reduction in weight adjustment during packaging.
- · Power saving by reducing the winding time (yarn length).
- · Rewinding of Remnant cone is reduced.

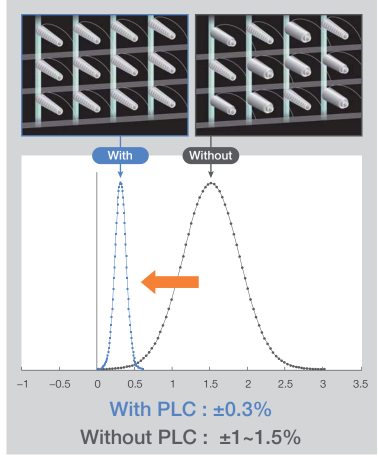


Weight adjustment during packaging

The workload of the package weight adjustment can be significantly reduced, especially when handling yarns for knitting (waxed) with weight variation.



Weaving



* The above data is for your reference

Traverse Sensor (optional)

Yarn traverse is always checked and a unit is stopped if any irregular traverse occurs to avoid yarn lapping or defective packages. Recommended for fine count yarns requiring strict control of yarn over, chemical synthetic fibers, and wool yarns.



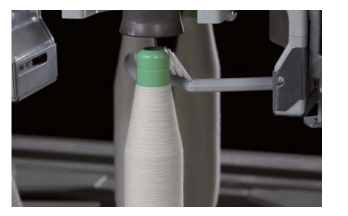
Suction Mouth

Suction mouth features its economical design which is realized by computer analysis of air flow. Yarn end is precisely suctioned out even by lower suction pressure. In addition, the pulse control achieves a precise distance to package.



Kink Preventing System - Hard Waste Reducer

Improvement in the shape of the brush increases stability further. Kink generation is prevented and package quality is improved.

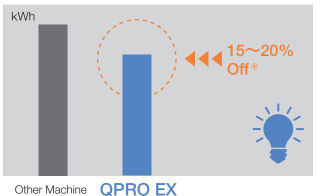


Think ECO

Machine base design that minimizes pressure loss of the blower. In addition, each device of the unit is modularized and independently driven to suppress electrical power consumption. Outstanding energy reduction performance even with high-speed operation.

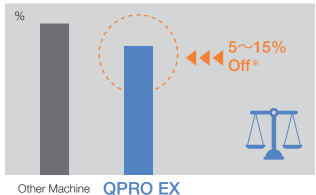
UKG

UKG: Unit per KG/ Power required for production of 1kg-package

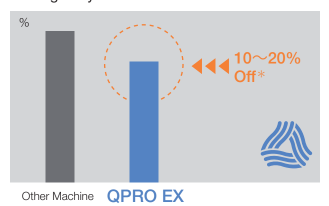


Package weight variation

Without PLC, with single air piping



Wastage of yarn



*Depending on the winding condition.

Drum Motor

Power consumption is minimized by mounting a high-efficiency drum motor. This offers significant energy reduction even during high-speed operation.



Suction Shutter

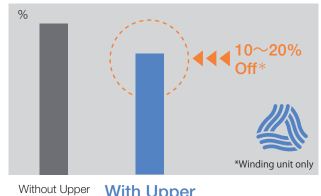
Minimizes pressure loss, eliminates unnecessary air suction, and prevents waste yarn generation by independent drive of the shutter.



Upper Yarn Sensor (optional)

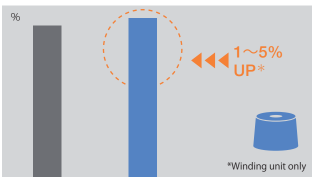
By quickly detecting the yarn from package, hard waste can be substantially reduced. The splicing cycle time is also shortened, contributing to increase the production volume.

Wastage of yarn



With Upper Yarn Sensor

Production volume



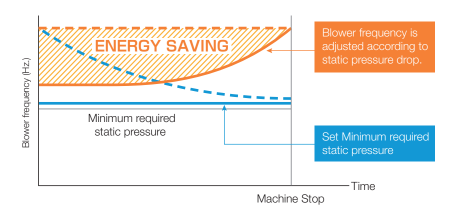
Without Upper Yarn Sensor Yarn Sensor

Blower

Yarn Sensor

By setting a necessary static pressure value, blower Hz fluctuates so that the static pressure value is maintained.

This realizes a higher energy reduction effect compared to the conventional frequency setting.

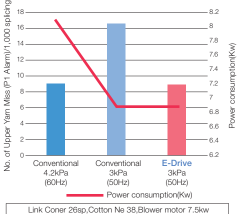


E-Drive

When finding the yarn end, the package is rotated at high speeds and the yarn end is easily found.

Even if the static pressure of the blower is decreased, failure of the upper yarn end finding does not increase, contributing to energy saving.

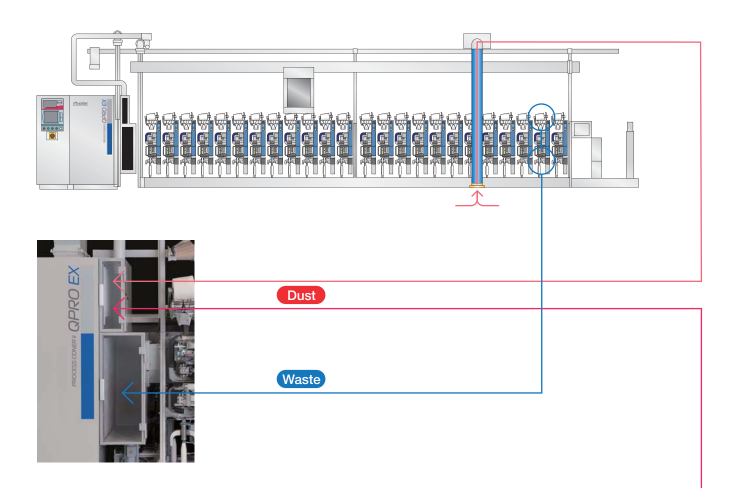




12

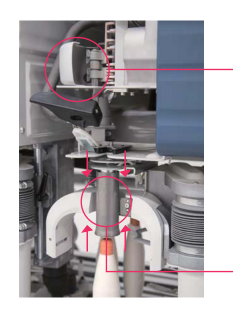
^{*}Above performance of QPRO EX is based on standard specification.

Separate Chamber

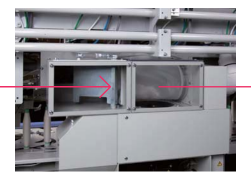


Dust Collector (optional)

Making the dust collection nozzle close to the dust source reduces waste yarn and dust generation to reliably collect dust.



Dust and waste yarn are separately collected by the dust collector



Dust free

By the dust-proof device independent structure, cotton fly is prevented from entering inside the machine. This allows an extension of maintenance cycle compared to before and a reduction in maintenance time.



Bearing Center



Suction Shutter



Suction Mouth



Joint pipe





Splicer



PC Sensor



PC Tensor



PC Bal-Con

Think Operation

Completely independent structure of each device facilitates detachment and attachment for maintenance, and reduces maintenance time.

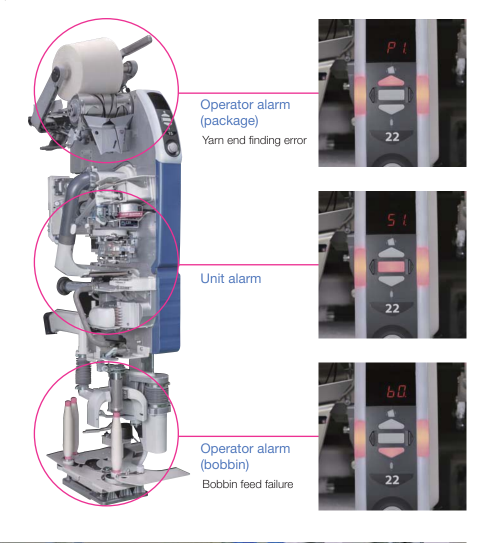
Smart Guide Panel

The smart guide panel built in each unit is an LED display and remarkably improves visibility. This lights blue to indicate a full bobbin. When the LED lights red, this indicates a maintenance call and informs of trouble spots (upper, middle, and lower sections) in the machine base.



Full package signal

15





Simple design

Allows maintenance for each unit by inclining only the upper half frame of the machine forward. Maintenance convenience is improved to shorten maintenance time.

In addition, as machine design pursues maintainability, maintenance can be performed without removing the air pipe, etc.



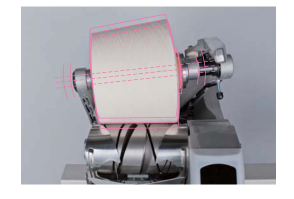
Unit Checker

A wide range of winding functions including Input /Output signals and inching motions can be checked with three-digit display on each unit. No special device for conformation is required.



Vibration sensor

This sensor detects abnormal vibrations and gives alarm and stops the winding unit.



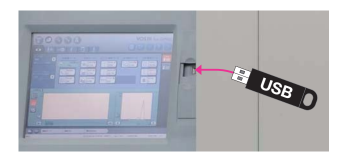
Ceramic Cutter

Has a life approximately ten times longer than steel cutters, and needs no periodic lubrication.



VOSⅢ Visual On-demand System

- · Smooth operability with 15" touch panel.
- · Memory lot number is up to 200 in 30 groups.
- · Data can be easily downloaded by use of a USB memory.



Machine setting Operational condition



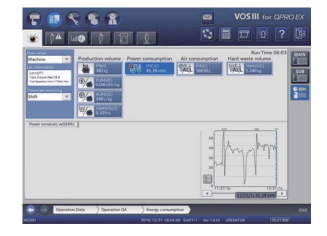
Real-time alarm check

Displays the current situation of alarm indicating the location and causes with picture.



Running cost management

Measurement of waste yarn amount is not required.



Analysis of machine efficiency

Check cause of unit alarm simply and quickly.



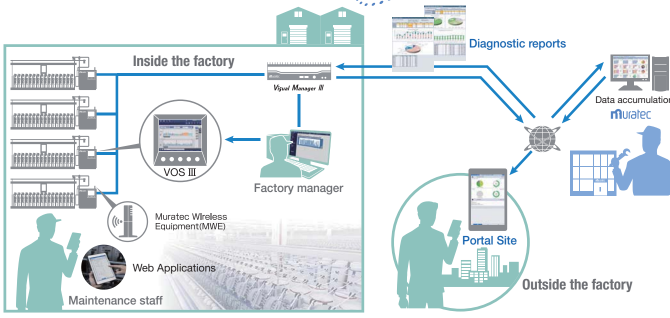
1) Analysis of machine efficiency

Machine efficiency, ratio of unit stoppage time, ratio of alarm stoppage time



2 Analysis of causes of unit alarm stoppages Ratio of causes of unit alarm stoppage

Muratec Smart Support Mss. (optional)

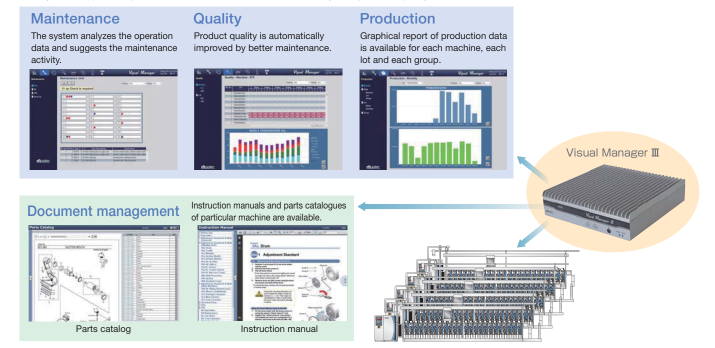


Visual Manager**I** (optional)

Visual Manager III is a total management system that enables overall management of production, quality and maintenance of automatic winders. Simplification of production management, quality management, and maintenance management, which have conventionally been performed on a machine basis, will be realized by performing them on a plant or lot basis.

Machine management

The system helps to improve the maintenance, machine efficiency and product quality.



Futher Usability

AD-Automatic Doffer(optional)

The Automatic Doffer achieves a top traveling speed of 52m/min. The packages doffed in a 10-second cycle are automatically loaded into either the conveyor or the shelf installed at the rear of the machine. Also equips the auto-adjustable-chucker that allows handling different types of winding bobbins(cone and cheese) by one machine. AD automatically judges to perform only package doffing operation in lot change.



Specifications

Doffing Time	10 seconds				
Traveling speed of AD carriage	Maximum 52m/min				
Amount of take-up tube stock	3°30': 7pieces 3°51': 5pieces 4°20': 6pieces 5°57': 5pieces				
Take-up bobbin size	Standard specifications: Minimum diameter (d): ø47mm Maximum diameter (d): ø83mm Maximum length (L): 182mm				
Package diameter	Maximum : ø320mm Minimum : ø140mm				

Package Shutter (optional)

New package shutter performs two-stage transfer to absorb impact when a wound package is transferred to the conveyor.







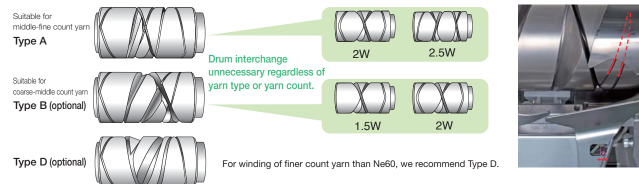
Waxing Device (optional)

Stable and uniform waxing is made possible by a rotary-driven positive motor. When wax isn't required, the motor stops and saves energy. Available for both S twist and Z twist directions. Can use wax with max. 45mm in length up to 3mm in thickness, and is equipped with a wax remaining alarm.



PAC21 Winding System

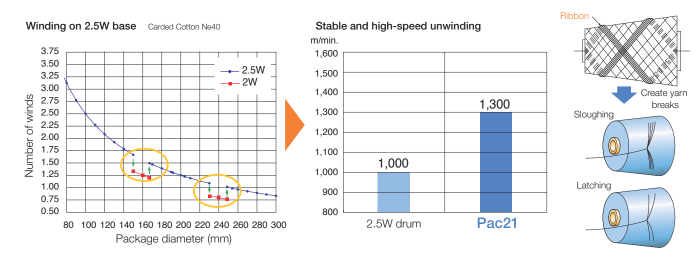
Muratec's Multi-grooved Drum has a control system that switches the drum groove to the diameter at which patterning(ribbon) occurs and produce the quality package to facilitates the unwinding.



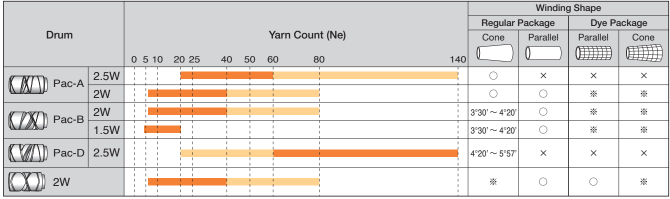


Jumping mechanism

PAC21, the drum wind controller is used to form a package suitable for high-speed unwinding. This is achieved by switching the number of winds before and after this particular package diameter (excluding Type-B).



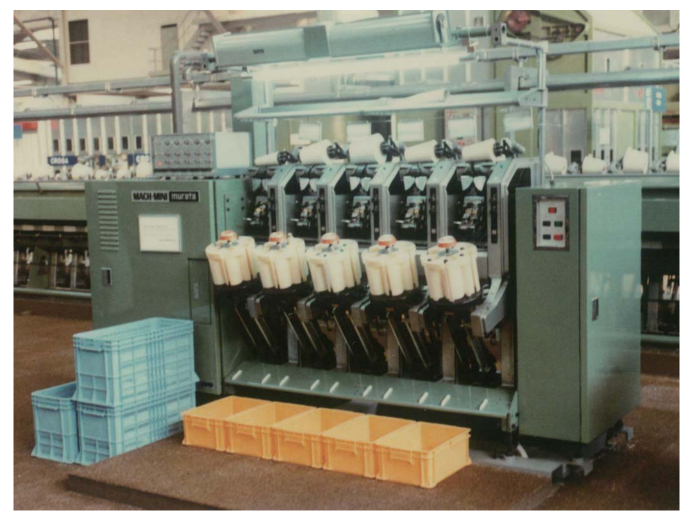
Rough standard of available yarn count



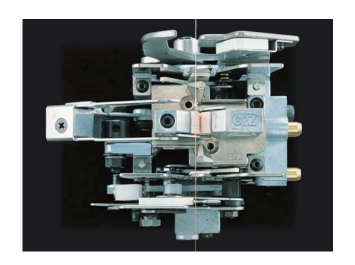
: Available : Condition Apply NA: No Applicable

Splicing Technology

Splicer



Exhibited the automatic winder, No.7 MACH CONER (with Mach Splicer) at ITMA'79 in Hanover, Germany.

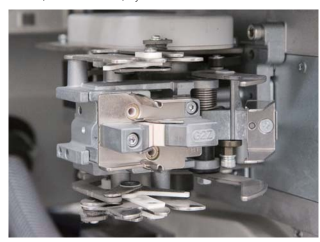


In 1979, Muratec was the first company in the world to develop "Splicer Technology", rewriting the history of the textile industry until that point in time. "Yarn with no joining points" made it possible to improve final textile product quality. Splicing minimized troubles caused by joints in spinning and post-spinning processes. Enabled high speed leading to significant improvements in textile productivity. Since its development, the Splicer continues to contribute significantly to the production of textile products. It is widely used for more than 40 years as worldwide standard technology for joining spun yarns.

Splicer Line-Up

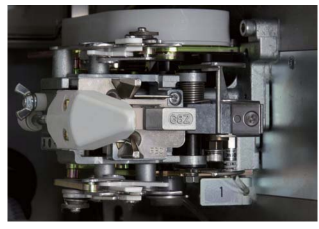
Air Splicer

Cotton, Cotton blended, Synthetics etc.



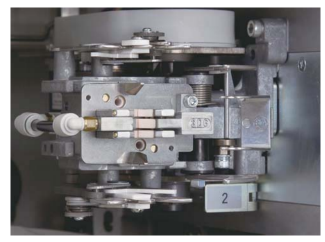
Water/Air Hybrid Splicer (Optional)

Cotton Coarse count, CSY (Core Spandex Yarn) with Cotton cover, Ramie or Linen blend etc.



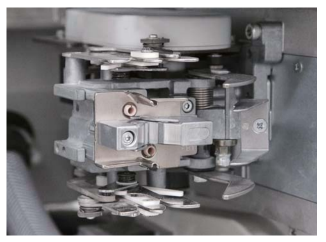
Air Splicer with 3 tier nozzle (Optional)

Worsted, Worsted blend, Wool, Synthetic (figber length:50mm≦) etc.



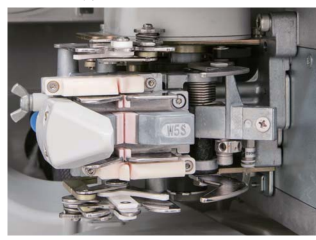
S.A.S. (Stretch Air Splicer) (Optional)

CSY (Core Spandex Yarn) with Cotton, Synthetic cover



Water Splicer with Beater (Optional)

Cotton 100% 2ply



Hot Splicer (Optional)

Worsted, Worsted blend



Straight Magazine







Link Coner

Bobbin-tray









VCF

Cone to Cone









Rewind Magazine

Main specifications

Yarn	Magazine, Cone to Cone, Rewind Magazine	Cotton, staple fiber, worsted, woolen, synthetic, and blends Cotton, staple fiber, worsted, synthetic, and blends					
	Link Coner, Bobbin-tray, VCF						
Yarn Count	Ne3 to Ne142 (Nm5 to Nm240)						
Supply bobbin size	Magazina	a: Min. 15mm b: Min. 10mm D: Max. ø50mm (9can) ø75mm (6can)					
ID	Magazine	L: Max. 260mm (360mm)					
	Link Coner	a: Min. 15mm b: Min. 10mm D: Max. ø57mm					
b	LITIK COHER	L: Max. 260mm Number of back winds: 3 to 5					
├L	Bobbin-tray, VCF	a: Min. 15mm b: Min. 10mm D: Max. ø57mm L: Max. 260mm					
	Cone to Cone	D: Max. ø240mm					
Supply package	Corie to Corie	L: Max. 182mm					
size \/	Davind Magazina	D: Max. ø110mm					
	Rewind Magazine	L: Max. 182mm					
Winding shape	0°~5°57'						
Winding traverse	148mm (5 3/4"), 153mm (6")						
Maximum package diameter	ø320mm/6" cone						
Machine orientation	Left-hand or Right-hand						
	Magazina	10-spindle system: Max. 60					
	Magazine	12-spindle system: Max. 80 (12x5 + 10x2), 84, 96					
	Link Coner	8-60spindle (Every 2 spindle excluding 14sp)					
		10-spindle system: Max. 60					
Number of spindles	Bobbin-tray, VCF	12-spindle system: Max. 72					
		*10SP/12SP: 1 kind only					
	Cone to Cone	10-spindle system: Max. 60					
	Corie to Corie	12-spindle system: Max. 72					
	ewind Magazine 6-spindle system (double pitch): Max. 36						
Varia autanti magazina	Magazine	9-can magazine (6-can magazine)					
Yarn supply magazine	Rewind Magazine	12-can magazine					
Amount of supply bobbin stock	Link Coner, Bobbin-tray, VCF	2 bobbins per spindle					
Amount of supply package stock	Cone to Cone (Model-II)	1 package per spindle					
Yarn joining method: Mach Splicer	Cassette type splicer						
Tensor	PC Tensor						
	Magazine, Bobbin-tray, VCF, Cone to Cone	Individual blower: 15kW (option), 11kW, 7.5kW					
Blower	Link Coner	Individual blower: 11kW, 7.5kW					
	Rewind Magazine Individual blower: 7.5kW						
Winding speed	Maximum 2,200m/ min *Depending on the ya	arn type, supply bobbin and machine specification					
Drum drive	DC Brushless motor direct drive						
Monitoring device	VOSIII (Visual On-demand System)						
Yarn detector	Lower yarn sensor						
Drum	Steel drum						
Yarn clearer	Capacity or Optical yarn clearer depending up	oon vour request					



CBF (Continuous Bobbin Feeder)

First time in history of automation in winding, Muratec developed the bobbin transport system technology in 1983. This industry-changing innovation has enhanced the spinning-winding concept and has been adapted for material handling systems in a variety of ways.

Various transport systems such as the bobbin tray type

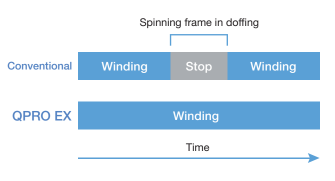
wherein the CBF and spinning doff box have been combined together and the link corner type wherein the CBF and spinning frame are connected have been put into practical use to promote automation at textile plants.

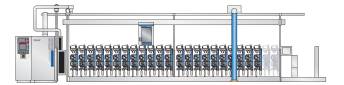


Plus Run System

By efficiently supplying full bobbins and buffering empty bobbins, the unit continues winding even while the spinning frame is doffing.

This maximizes the capacity of the winder. Well-balanced operation with the spinning frame is achieved using lesser number of drums on the winder.









S-Feed Control

By circulating only the necessary quantity of full bobbins, the bobbin flow is optimized.



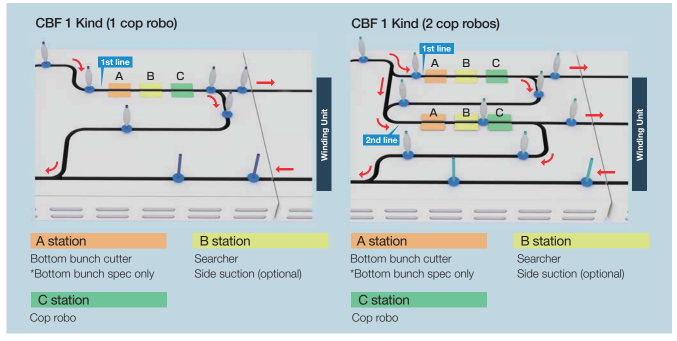
Side Suction (optional)

Thanks to side suction device, success ratio of picking up yarn end is improved even with bad shape bobbins.

The combination of side suction devices are as follows.

	1st line	2nd line
1 Kind (2 cop robos)	Without	Without
1 14114 (2 600 10003)	Without	With
1 Kind (1 cop robo)	Without	
T Wild (T COD TODO)	With	
	Without	Without
2 Kinds	With	Without
	With	With





Link Coner

The spinning frame and automatic winder are directly connected via the tray-to-tray linking system conveyor. When the bobbins are doffed at the spinning frame, they are placed onto the tray and do not need to be replaced. This means that the bobbins are supplied to the winding unit without any special handling.



Easy operation/maintenance

Muratec pursued a simple compact design for easy machine operation and maintenance. In addition, since each spindle is independently driven, this machine can be maintained on a per spindle basis without stopping other spindles.

Reduction in total cost

The bobbins rewound by the winder are automatically sent to the spinning frame, minimizing risks such as damage and loss, and also leads to significant savings in plastic tubes. In addition, auxiliary devices and facilities such as bobbin boxes and carts can be drastically reduced.



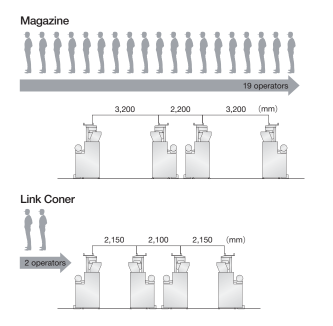
Small footprint

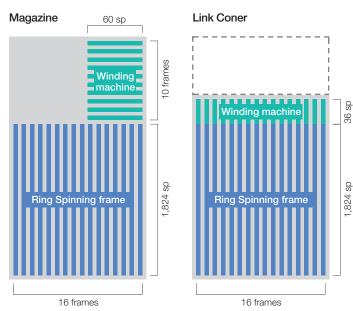
Compared to installing a spinning frame and a winder separately, space to sort bobbins and store empty bobbins is not necessary, so floor space can be saved by 10% or more. A small footprint also leads to savings in air conditioning. In addition, since the production line of spinning and rewinding can be configured as a straight line, various types of work can be efficiently performed.

Labor saving

No manpower is required in the transportation between spinning and winding process, which contributes to labor saving.

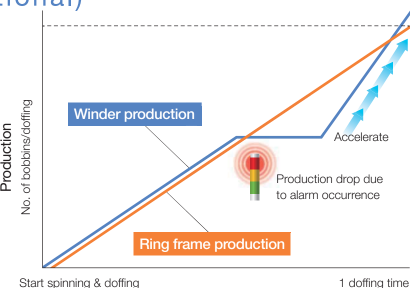
Floor Space & Manpower comparison Simulation by Muratec in case of 29,184sp of Ring Spinning frame



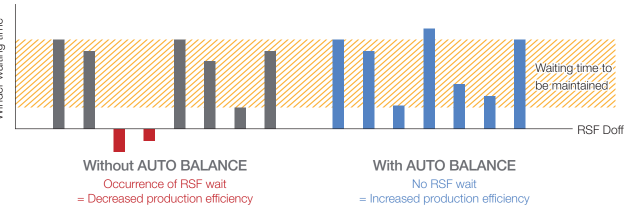


Auto Balance (optional)

Observes winding progress regularly until the next doffing of spinning frame. If winding progress is delayed due to unexpected troubles, the winding speed is automatically adjusted to recover the delay. Thanks to this function, the production can always be maintained. A similar automatic adjustment function can be used in Bobbin-tray, VCF, and Straight Magazine by setting the target shift production volume.



Winder waiting time comparison



Additional Magazine (optional)

Rewinding solution on Link Coner for B-grade and bad shape bobbin.

Applicable models: Link Coner, Bobbin-tray (1 kind yarn supply)



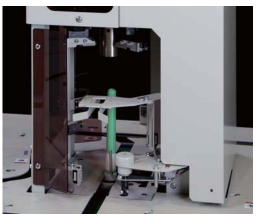
CBF for Link Coner

Suitable CBF is selectable from 3 types according to factory conditions.

Standard



With Bobbin Stripper



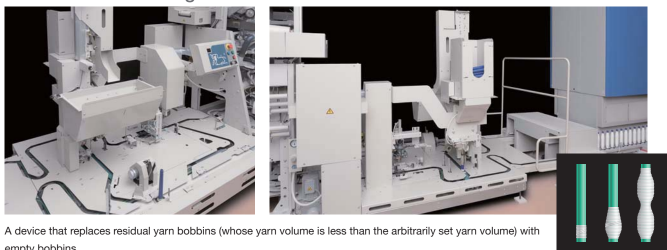


A device that automatically removes the minimum residual yarn on bobbins before sending the empty bobbins to RSF.

With Bobbin Exchanger



empty bobbins.



Spin Inspector (optional)

Identify the bad spindle no.of RSF

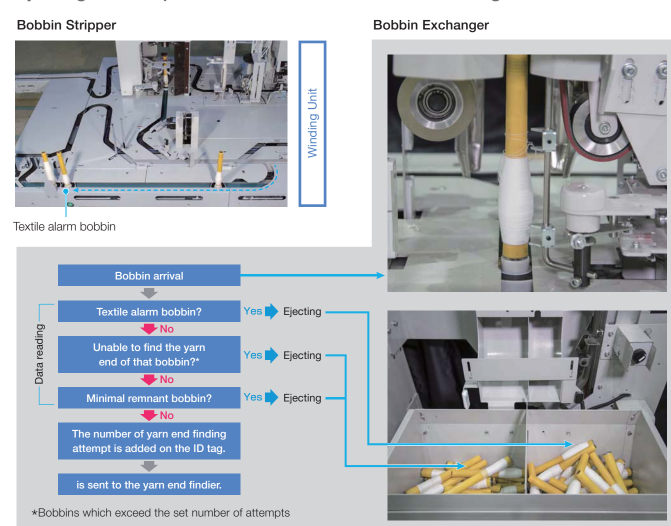


Identify the spindle no.of RSF

Quality control screen

Ex.) Spindle No. B263: CV alarm occurred 3 times

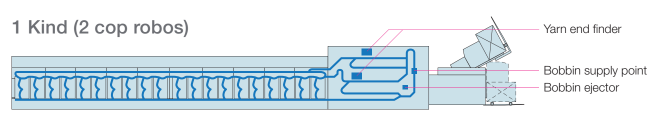
Ejecting bad shape & textile alarm bobbins with sorting function

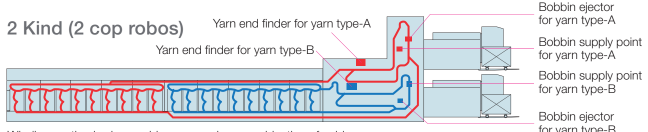


Bobbin-tray

Double feeding system enables the machine to work two kinds of yarn simultaneously which allows the machine with maximum flexibility with high efficiency. Two types of trays will be used for dividing the bobbins into two separate units by section with the mechanical system.







Winding section is changeable per span by recombination of guides.

for yarn type-A

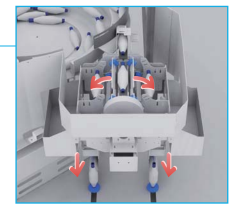
Bobbin supply point for yarn type-B

Bobbin ejector for yarn type-B

Dual Chute System (optional)

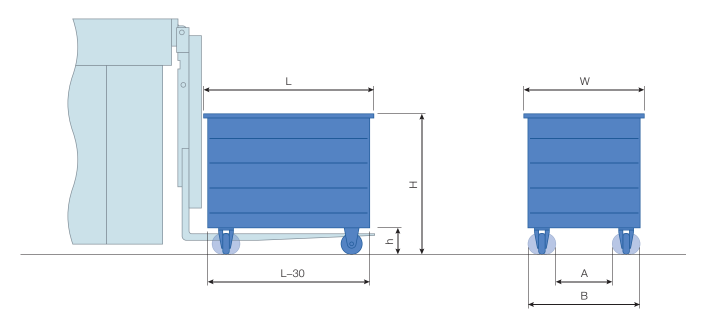
The number of supplied bobbins increases to 50 or more per minute. This allows for coarse yarn count on the 72-spindle machine.





Length: Max. 230mm Diameter: Max. Φ47

Recommended size of doffing box



Bobbin	L	W	Н	h	А	В
500 pcs	800	680	1000	000 130~200		Max. 570
1000 pcs	1000	900	1000	130~200	500~675	

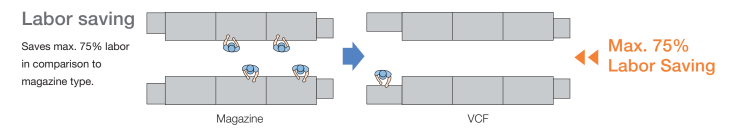
Bobbin φ 45 × L250



VCF

Two kinds yarn supply

Just one machine can wind two different yarn kind / count bobbin.



Bunch remover

Sucks out the bunch of each bobbin with suction air.





Empty Bobbin Collection System

Standard type







VCF Advance (optional)

Larger supply bobbin box

	Standard	Advance		
No. of reserve bobbins	270pcs	540pcs		

*The number of reserve bobbins depends on the bobbin length.



Automatic replacement of empty bobbin box

An additional spare box for empty bobbins is provided.

If the one box became full, it is automatically changed to the spare box.

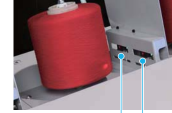






Cone to Cone





Inner layer sensor

Outer layer sensor

Model- I

14100001 1





Outer layer sensor Inner layer sensor

Model- II

Outer layer sensor

At the package outer layer section where yarn breakage can easily occur, low-speed winding is performed, and upon detection of the sensor, the winding speed is increased to efficiently reduce yarn breakage. (set diameter: 100 – 200mm).

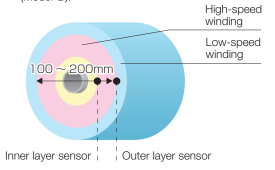
Inner layer sensor

Deceleration function

Upon detection of an inner layer, winding stops automatically (Model I) or the winding speed is decreased (Model I & II).

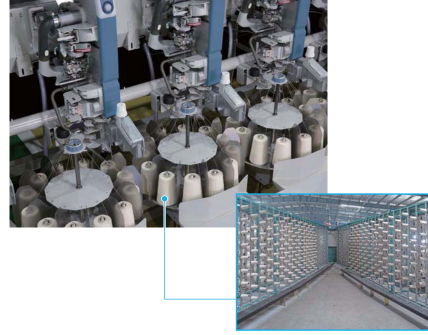
Inner layer removal function

After winding is complete, the inner layer is removed by sucking with the suction mouth (Model \mathbb{I}).



Rewind Magazine



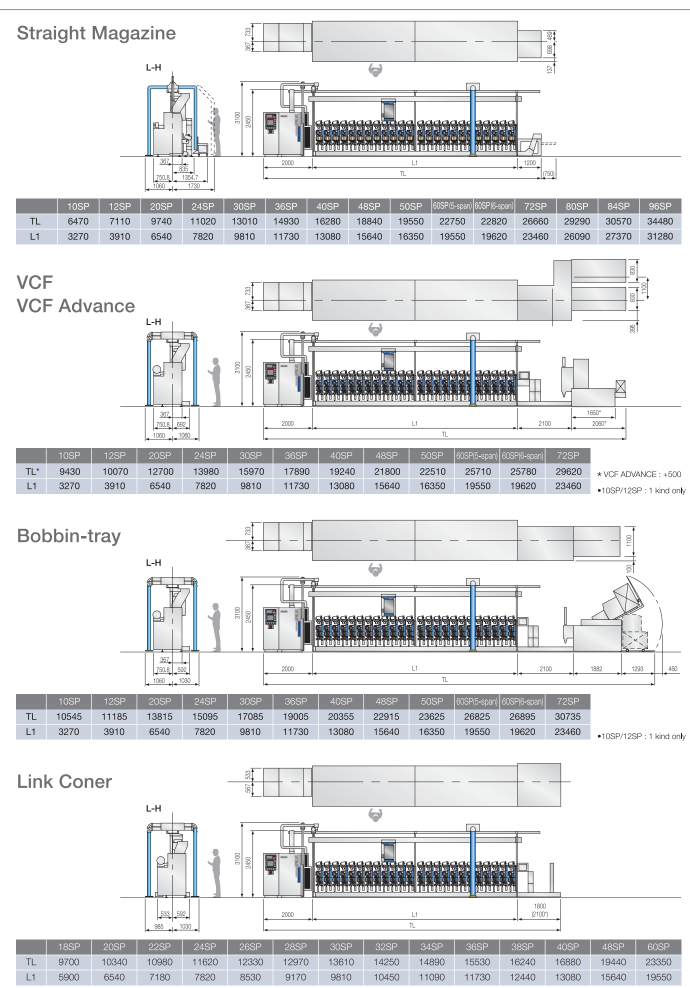


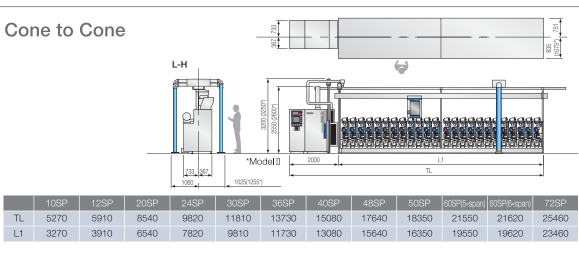
Optinal device list

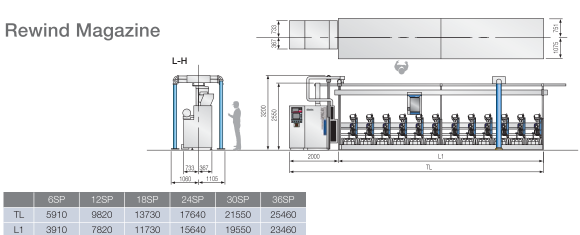
						Accessory 6	equipment		Optiona	l equipment
			Straight Magazine	Link Coner	Bobbin-tray	VCF	VCF Advance	Cone to Cone Model-I	Cone to Cone Model-II	Rewind Magazine
	High efficiency	drum motor		!						
	Pac21 winding			1	:					
	Ceramic cutter									
	Kink Preventing	system (Hard waste reducer)								
	Sloughing catcl			1						
	Suction shutter									
	Vibration senso	r								
		PC Tensor		1						
	PC module	PC Bal-Con		1	-					
	. To modalo	PC Sensor		! !	<u>:</u> :				:	
	Auto Bobbin-C	entering Function		1						
	- Auto Bobbiii-O	S.A.S. (Stretch Air Splicer)								
UNIT		Water/Air Hybrid splicer		1					:	
				1	:				:	
	Splicer	Water splicer with beater								
		Air splicer with 3-tier nozzle		1						
		Hot splicer			:					
	Waxing device			1						
	Upper yarn sen			i !						
	PLC21 (Perfect	Length Counter 21)								
	Dust collector			1						
	Traverse senso	r								
	V-gate tensor									
	Inner layer sens	sor	:	1						
	Outer layer sen		:							
		atic pressure control(individual blower)								
	Blow cleaner									
	Package conve							:		
			<u> </u>	:						
	Package shutter									
140	Plus Run system									
MC	S-Feed control				:					
	AD (Automatic	<u> </u>								
		sorting table (Only with Line conveyor)								
	Mule bobbin co	pnveyor								
	Split conveyor									
	Wide line conve	<u>-</u>								
	CBF	Bobbin stripper	:							
		Bobbin exchanger (Ejector + Chuter)								
	for Link Coner	Bobbin chuter								
	2 cop robos wi	th 1 kind yarn supply								
	2 cop robos wi	th 2 kind yarn supply								
	Dual chute syster	m (Length: Max.230mm Diameter: Max. ø47)		1						
		e with sorting function		1						
CBF		ith sorting function	:						:	
		Checker (Double Brush Type)				*				
	Bunch remover		:		1	^				
	Beater		:		:					
	Bottom searche	ar .	:							
	:	<u> </u>								
	Rotary cutter		1	:						
	Side suction				:				- :	
	Auto balance									
	Additional Mag	azine								
	Spin inspector									
	Underground lin	nking system								
	Tray selector		:		1					

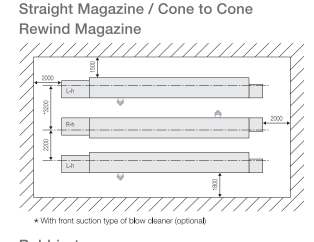
^{*} Fan box type is equipped with residual yarn checker as standard spec

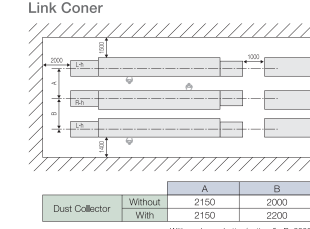
Dimensions of Machine

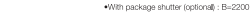


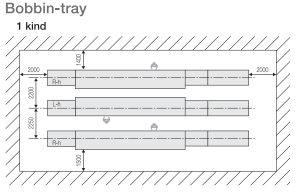


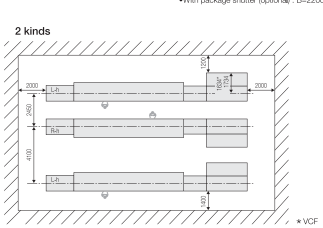










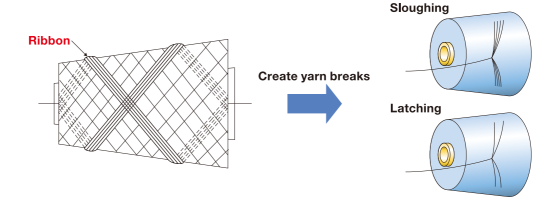


* With 2 cop robos : +300mm in a total length

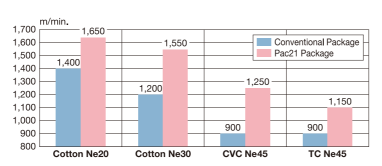


Dear Valued yarn buyers

Don't you have problems of many yarn breaks like following picutres? These problems are coming from 'Ribbons' on the package.



In order to solve these problems, Muratec has developed "Pac 21 winding system" which is combination of special machine program & uniquely designed drum. Thanks to this technology, the package which is wound by "Pac21 winding system" is always able to avoid patterning point and shows higher unwinding performance as shown in following data.



Pac21 winding system



Note: 1) This data is just for your reference.

2) This is unwinding data which is wound from package dia. 260mm to empty with 5' 57 tube.

Quality Ring

If the package is wound by Pac21 Winding system, the surface of package shows small steps as per the following picture which is namely "Quality Ring" because No. of winding has been contoured at patterning point. It is one of the certification of good quality package which is suitable for high speed unwinding as shown above.

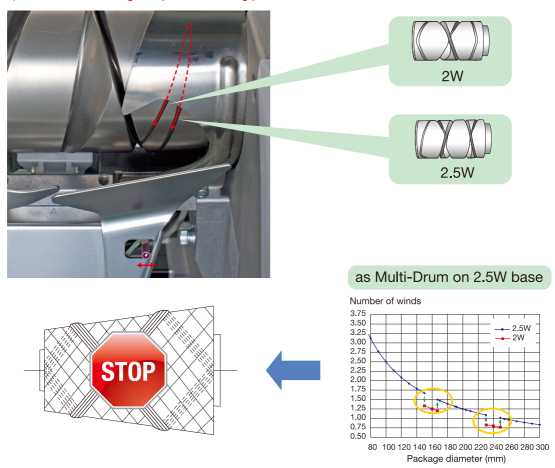


Please check unwinding performance between your normal package and the one with Quality ring.

Mechanical explanation

Muratec's Multi-grooved drum has 3 functions by switching the guide position.

- 1) as 2 wind drum for coarse count.
- 2) as 2.5 wind drum for middle & fine count.
- 3) as Multi-drum for higher-speed unwinding performance.



^{*} Very less chance to have yarn breaks due to sloughing & latching thanks to Multi-Drum.

Rough standard of available yarn count

						Winding Shape						
			Yarn Count (Ne)						Regular	Package	Dye Package	
Drum type	'		rain Count (Ne)					Cone	Parallel	Parallel	Cone	
					60	80	14	10			0	
Pac-A	2.5W			-					0	NA	NA	NA
	2W						 		0	0	*	*
Pac-B	2W				I		 		3°30' ~ 4°20'	0	*	*
Tac-B	1.5W								3°30' ~ 4°20'	0	*	*
Pac-D	2.5W			1 1					4°20' ~ 5°57'	NA	NA	NA
(X) 2W							 		*	0	0	*

○ : Available ※ : Condition Apply NA : No Applicable

