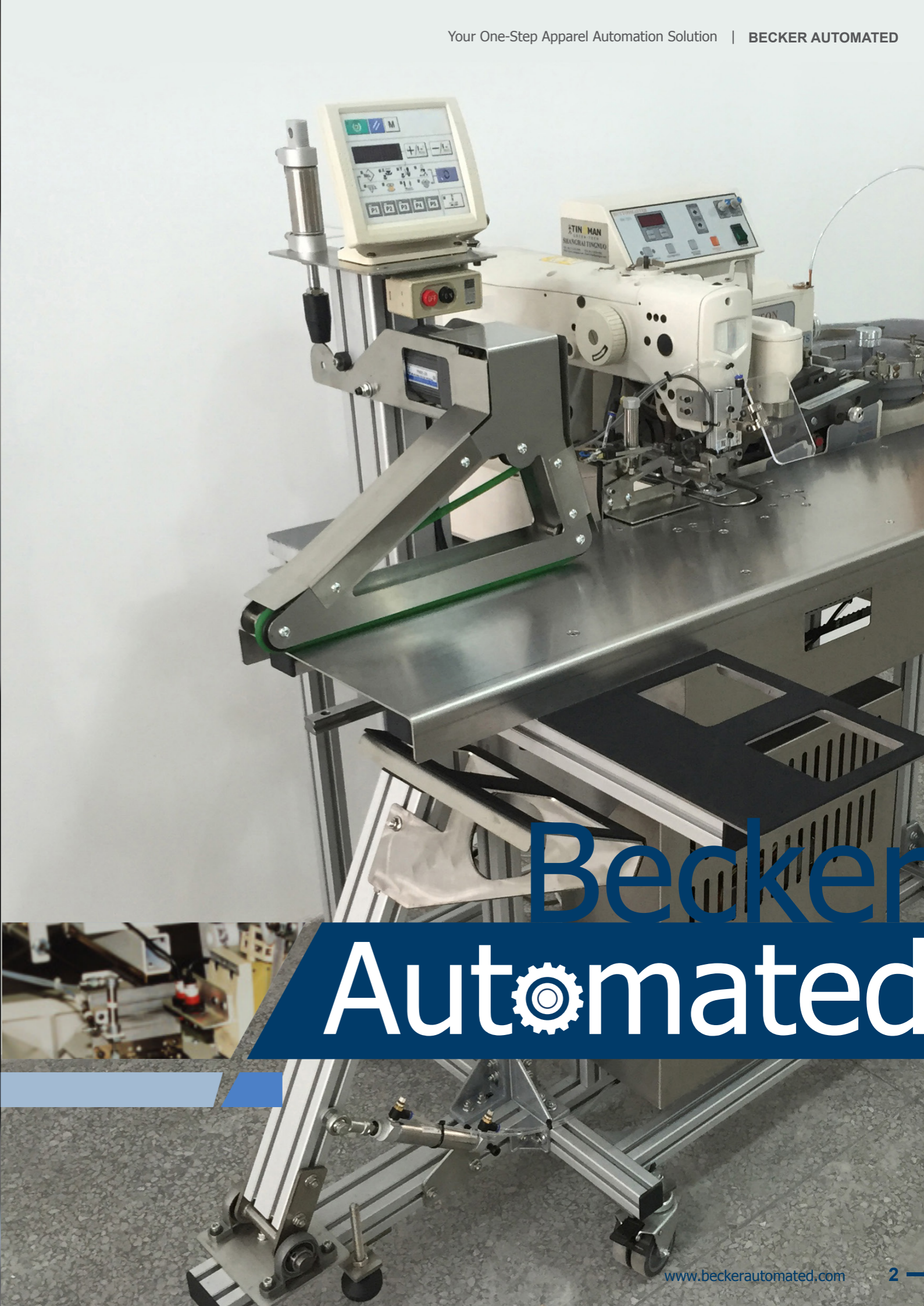




Becker Automated Products LLC
Becker Automated Trade
(Shanghai) Co., Ltd

www.beckerautomated.com





Becker Automated

New IND Series Button Hole / Button Sew Indexer

As the first and most popular Becker Automated products in the world, IND Series Button Hole / Button Sew Indexers have helped lower the labor cost of shirts factories with their extremely accurate indexing and revolutionary design. Each operator is able to run two Button Hole Indexers and one Button Sew Indexer. One operator & Three machines can produce as much productivity as 4 operators. They also have eliminated the position marking for button hole and button sew. With years of development, Becker Automated has now brought its New IND Series Button Hole/Button Sew Indexers.

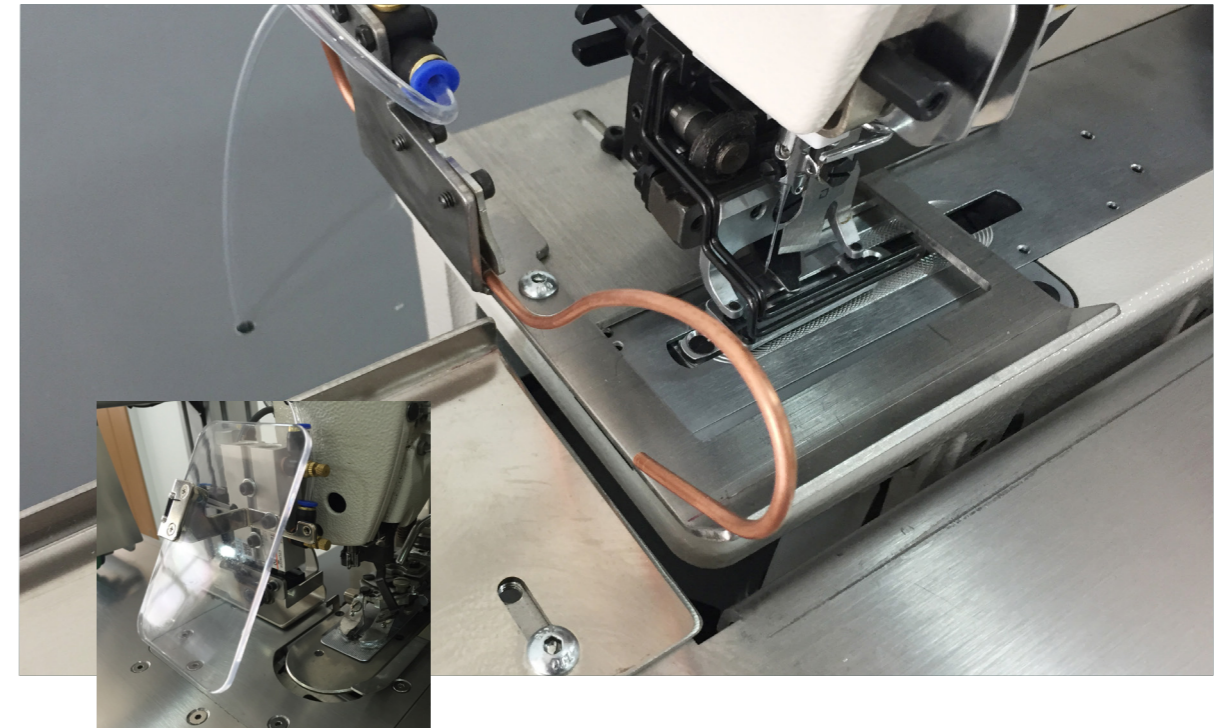


Your One-Step Apparel Automation Solution
BECKER AUTOMATED

www.beckerautomated.com



- 100% Aluminum and Stainless Steel parts
- Extremely short Investment Return period
- Available for indexing from left to right, or from right to left
- Upgraded stacking system provides stable stacking
- Compatible with most of the sewing heads available on the market
- User-friendly interface, very low training cost
- Each indexing can be programmed in 1mm increments



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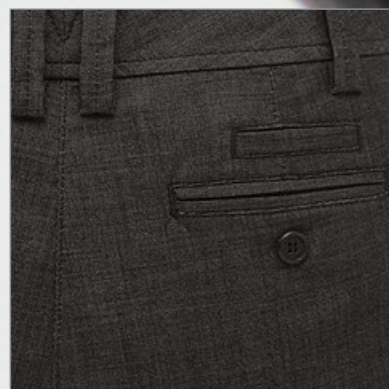
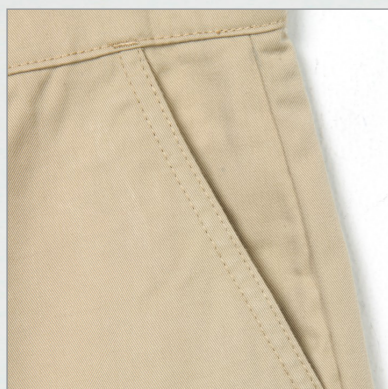
Machine Model Sub-Class

IND-800A-L/R	Compatible with Brother HE-800A button hole sewing heads
IND-800B-L/R (-H)	Compatible with Brother HE-800B button hole sewing heads
IND-1790-L/R (-H)	Compatible with JUKI LBH-1790 button hole sewing heads
IND-438F-L/R (-H)(-F)	Compatible with Brother BE-438 button sew sewing heads
IND-1903-L/R (-H)(-F)	Compatible with JUKI 1903 button sew sewing heads
IND-BR35-L/R (-H)	Compatible with JUKI BR-35 automatic button sewing system
IND-OTH-L/R	Compatible with other sewing heads

-L/R: Indexing direction. -L is indexing from left to right, -R is indexing from right to left
 -H: Machine comes with sewing head(s), leave blank if customer supplies sewing head(s)
 -F: Button sew indexer comes with automatic button feeder, leave blank if customer supplies button feeder



Perfect machinery for dress pants, slacks and any straight sewing pocket facing part



Automatic Facing Machine PF-9010

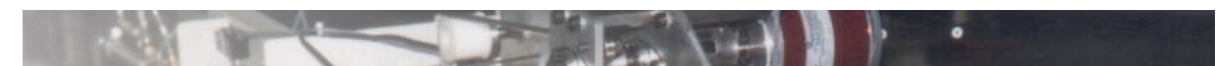
PF-9010 Automatic Facing Machine is a very mature automatic sewing machine. It is mainly used for straight pocket faces in pockets. It has reduced average finish time of a pocket facing from 30 seconds to 3.5 seconds. Equipped with the latest stacking system, it surely would help factories to improve their productivity.

Equipped with a high quality needle feed lock stitch sewing machine and special designed folder, PF-9010 is able to provide every piece of pocket facing has flat and stable sewing stitches.

PF-9010 is also a multifunction machine, it can also be used for performing pocket hemming and other small parts.



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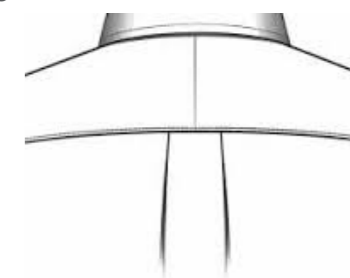
- Extremely high productivity
- Compatible for any straight sewing facing
- Stable and dependable
- New design for stacker
- Reduced sewing thread use





Multi-function Automatic Straight Seaming Machine SS series

SS Series Automatic Straight Seaming Machine's design is based on Mr. Daniel Becker's first automatic yoke machine. It is a very flexible machinery that can be changed to meet a lot of sewing requirements. It is mainly used for shirt back yoke and other multi-layer material sewing. SS Series Straight Seaming Machine is available with different choices of sewing heads, and can be fitted with a Box Pleat assembly and curved yoke sewing assembly to meet most shirt factories' demands.



Traditional hand making yoke requires the operator to be very experienced, so the yoke won't shrink due to multiple layer of fabric. SS Series tightly holds down the multiple layer of fabric, feeds it through sewing heads with consistent speed. Thus, you will find flat sewing and even stitches.

Machine Model Sub-class

SS-9000 (-H)(-BX)*	With JUKI LK-9000 Lock Stitch Machine
SS-9010 (-H)(-BX)	With JUKI DLN-9010 Lock Stitch Needle Feed Machine
SS-PEXT (-H)(-BX)	With Pegasus Over-Lock Machine
SS-HEXT (-H)(-BX)	With Other Over-Lock Machine
SS-HM-9010 (-H)	With JUKI DLN-9010 and Automatic Shirt Hemming Function
SS-CVYK-9010 (-H)	With JUKI DLN-9010 and Curved Yoke Sewing Function

SS Series will surprise you with its super high productivity. It can reduce the process of a regular yoke from 36 seconds to 6 seconds. Its consistent high quality beats any experienced operator. Vacuum pre-loading table comes as standard, which provides ease of load and the ability to sew curved parts.

(-BX): Box Pleat function for shirts back yoke
 * stitch size \geq 2mm

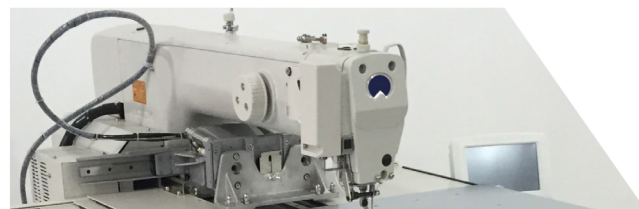
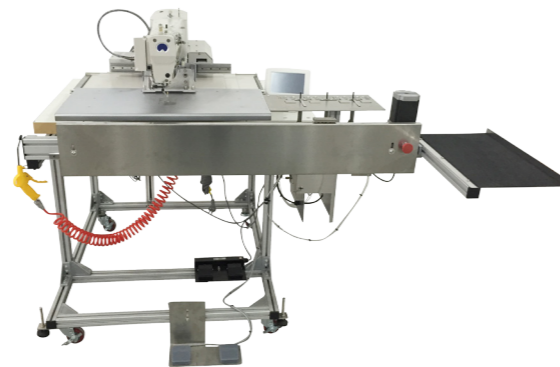


Small Parts Primary Stitch Machine SPP-2210

SPP-2210 is an automatic unit for performing the primary perimeter stitch on small parts, such as pocket flaps, with automatic preloading. This machine is equipped with a programmable sewing head capable of a stitch area size of 22 cm X 10 cm. It can be used for tandem operation with SPT-2210 top stitch machine.

Medium Parts Primary Stitch Machine MPP-3020

MPP-3020 is a bigger version of SPP-2010. It is an ideal automation to perform the primary perimeter stitch on small to medium part, such as pocket flaps and cuffs. It uses a 30 cm X 20 cm programmable to ensure the sewing area requirements for medium sized parts. MPP-3020 can be used for tandem operation with MPT-2210 top stitch.



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- Perfect for flaps production
- Low skill operation
- High quality & production
- Rapid change of patterns & sizes
- Available of creating and modifying sewing patterns on the machine
- Automatic Stacker
- Economical clamp sets for style changes

Small Parts Top Stitch Machine SPT-2210

Medium Parts Top Stitch Machine MPT-3020

As the next step after primary perimeter stitch, SPT-2210 and MPT-3020 provide a complete solution for top stitching the small to medium parts such as pocket flaps and cuffs. They help to eliminate the pressing prior to top stitch. They are capable of handling square, rounded corners, spade, or almost any other shapes of flaps that are in the market. With the ability to modify sewing patterns on the machine they will present beautiful stitch margins.

- Can be used for tandem operation with SPP-2210
- Available for multiple rows of top stitching
- Big range of material thickness handling capacity, from shirt to denim fabric
- Perfect for flaps production
- Low skill operation
- High quality & production
- Rapid change of patterns & sizes
- Available of creating and modifying sewing patterns on the machine
- Automatic Stacker
- Economical clamp sets & folding blades for style changes



AUTOMATIC PROFILE PARAMETER STITCH MACHINE ACU-10040-P

Becker Automated is proud to introduce its newest machine for flexible parts assembly: ACU-10040-P Automatic Profile Parameter Stitch Machine. This automation is useful for operations such as collar profile run stitch, cuff profile run stitch, etc. It is capable of handling a large sewing area up to 28" (710mm) and overall with.

With the newest programmable sewing machine it not only presents a wrinkle-free finished collar, but it does back-tack at ends to prevent coming loose in the following processes as well.



Intergraded pre-loader & stacker

Rapid style change and size change

Economical clamp sets & spare parts

Easy load for operators

Ability to run tandem operations for maximum operator utilization

Makes sharp corners for primary stitching

Large bobbin capacity and easy access for bobbin change

Up-to-date programmable machine allows on board program creation and modification

Ease of program access, storage and transfer through standard USB memory sticks

Color Graphic HMI

AUTOMATIC COLLAR BAND STITCH UNIT ACU-10040-BT

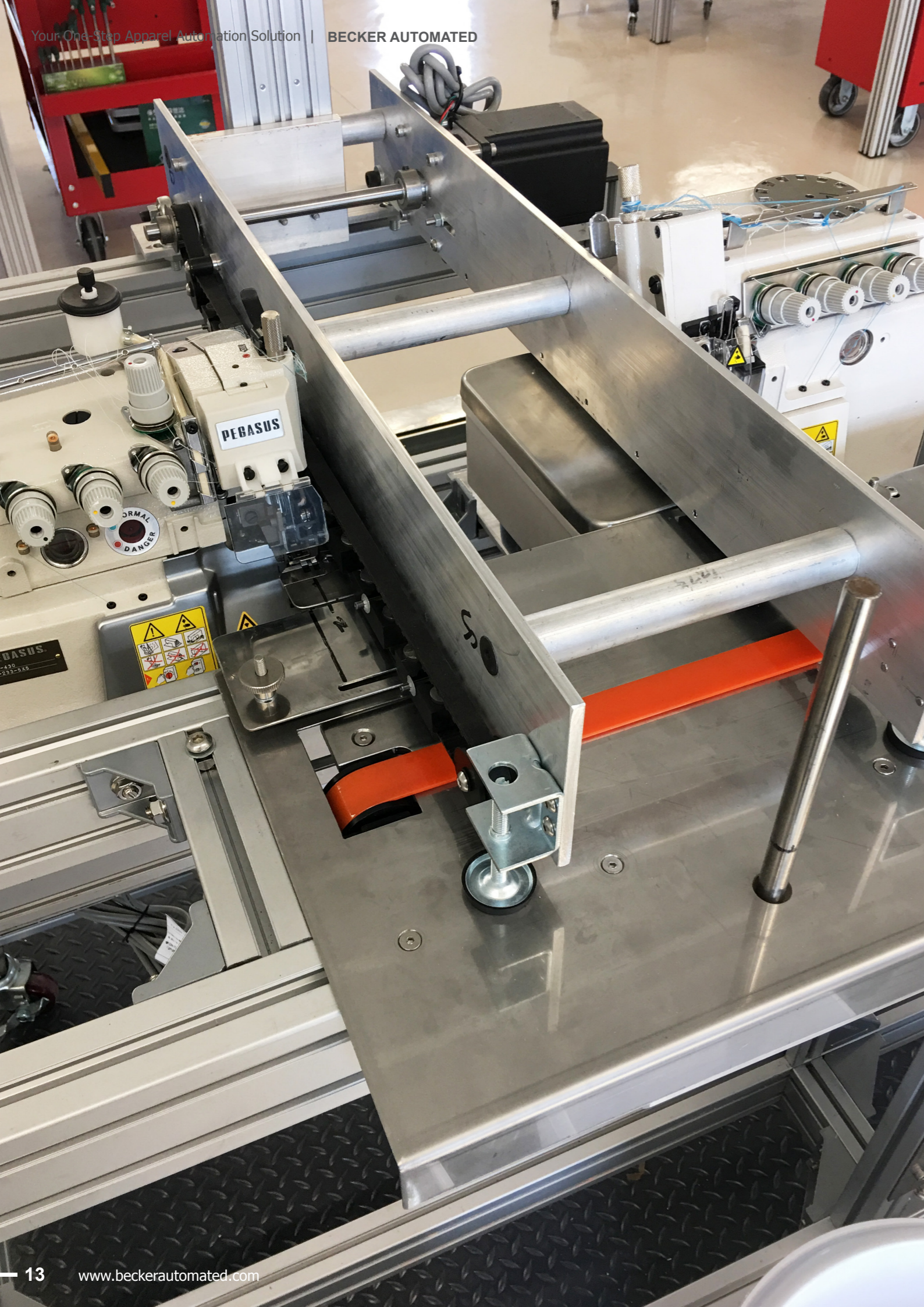
ACU-10040-BT shares the same concept as ACU-10040-P but designed for automatic pre-creased collar band attach. With the large sewing area up to 28" (710 mm), this unit is able to handle a big range of collar sizes. Equipped with the newest programmable sewing head, a pre-creased collar band can be attached with beautiful margin and consistent quality.

Minimum operator training is required with the easy loading design. It can be run as a tandem operation to provide the maximum efficient and fastest invest return.



- Rapid style change and size change
- Intergraded pre-loader & stacker
- Economical clamp sets & spare parts
- Easy load for operators
- Consistent quality at high efficiency
- Ability to run tandem operations for maximum operator utilization
- Large bobbin capacity and easy access for bobbin change
- Up-to-date programmable machine allows on board program creation and modification
- Ease of program access, storage and transfer through standard USB memory sticks
- Color Graphic HMI





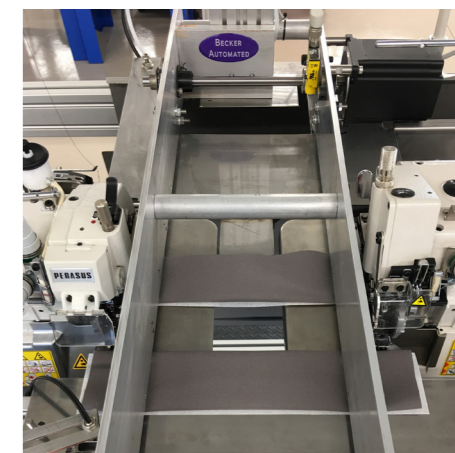
AUTOMATIC CUFF MAKING MACHINE

ACU-3

ACU-3 Automatic Cuff Making Machine is an ideal automation for square cornered cuff making. It has a revolutionary design to improve the cuff production. No skill needed for the operator. The operator only needs to feed the material to the load position, then the automation will take care of business.

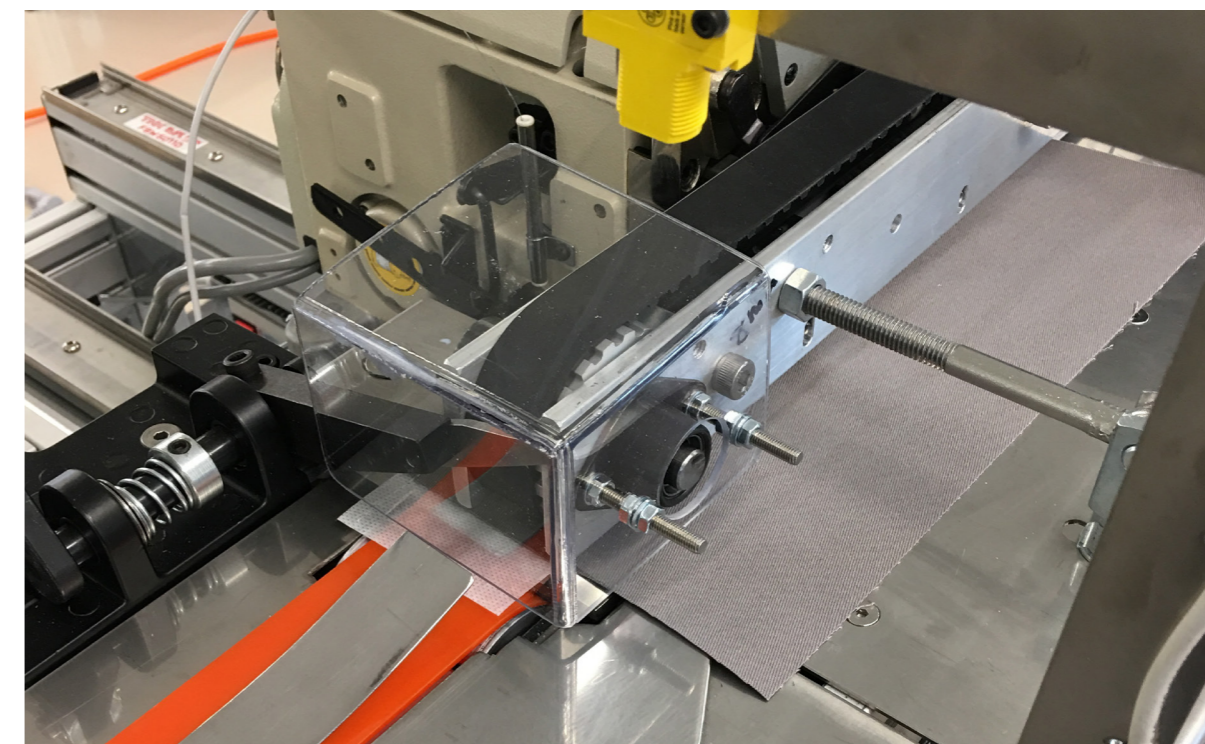
The Automatic Cuff Making Machine feeds the lining, folds the cuff, cuts and sews the sides with just a push of a button. It has the ability to make 22 cuffs within one minute for each operator.

Easy to use, to maintain and to adjust sizes are the principles of our design.



▲ Finishing both sides simultaneously

▼ Automatic Lining Feed



AUTOMATIC PLEAT SEWING MACHINE DP-311HN

DP-311HN Automatic Pleat Sewing Machine equips Brother's newest BAS-311HN programmable sewing machine. It allows a sewing area of 150 × 100 mm. Changing the sewing length and pattern is very easy for the operator with a touch screen. Its compact design makes it no bigger than a regular sewing machine, helps to save floor space for the factory.

It is a perfect choice for dress pants and slacks pleating. It requires almost no training for the operator to produce perfect pleats.





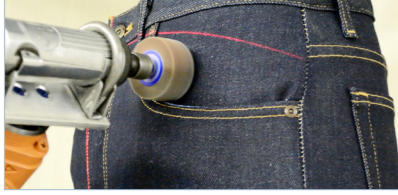

- No need to change clamps for straight line pleats, affordable and quick supply for any required pattern.
- Brother's brand new programming system
- Adjustable Precision Laser Marker



DENIM PROCESSING UNIT DPU-1400

DPU-1400 is a revolutionary denim processing robot with self-contained module for fully enclosed operation. It is designed to replace massive hand sanding and grinding job, hazardous chemical spray and almost any denim process to provide a healthy working environment and consistent quality. DPU-1400 is capable of handling the following process:



Sand Blasting	Brushing down lasered garments		Whiskers
Chevrons	Knee Star / Knee whiskers	Hand Sand / Hand Scraping	
Grinding		Damages / Destruction	PP Brush / repair
Resin application	Pigments & Local tint application etc.	PP Spray	
Bleach spots	Hot Spot	Tacking	

DENIM PROCESSING UNIT DPU-1400

This automatic denim processing unit has an inflatable mannequin with programmable pressure. It automatically monitors air pressure and maintain a consistent pressure. The robot hand is also equipped with a pressure monitor to ensure every touch simulates the delicate of human hands as much as possible.

A minimum training is required for this automation. Once the operator loads the garment onto the mannequin, the machine takes it into the sealed working cage, process both front and back side of the garment with different tools. Returns to the operator to take off. Operators don't have to work in a space with dust and chemicals to reduce their work-related health risks.

- One station operation for different process
- Automatic tool change
- Tool life time indication to ensure quality consistency
- Rapid style & size change
- Ease of changing and tuning movements
- Sealed work environment for worker's health and safety
- Repeatability of operation with a 0.01 mm accuracy
- Ability to run in tandem operation for maximum efficiency

Pocket Setter PS-3020

PS-3020 is the first and only pocket setter on the market that can be changed between Pre-Creased style pockets attach and Folding Station style pockets attach. It has an open loading area, where even large garment panels can be loaded easily. Equipped with programmable stacker for short or long panel produce. Electronic drive loader gives the machine a smooth loading and ease of adjustment.



- Automatic pocket setter for pre-creased pockets.
- Available with Automatic folding station
- Rapid change between pre-creased style and folding station style for maximum flexibility with maximum production
- Easy change of styles or sizes
- Economical folding groups & clamp sets



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▲ Automatic Lock Stitch Hemming Machine

Customized Machines

Becker Automated Products is able to customize automation to your production.

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