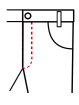
SP-2600 Sewing Unit for sewing side pockets



The side pocket sewer is used for top stitching side pockets with uniform seam quality and high productivity on trouser applications.



Standard Features

otalidara i catalos	
AC Servo Motor Combined with PLC Control System	
to Ensure Reliable Operation	
Touch Screen Display Panel for Setting all Parameters	
Automatic cutting and folding of fabric	
Sensor activated start and finish of sewing sequence	
Pneumatic thread trimming	
Backtacking at start and finish	
Needle thread monitor	
Laser marking light for fabric positioning	
Vacuum System for connecting to factory's centralsource	
or individual vacuum motor	
Sewing Procedure	
The desired seam width is selected on the touch screeen	
and also mechanically adjusted on the folding station from	
a knob.	

- The fabric is placed on the table.
- The cutter cuts and folds the fabric.
- The clamp moves the fabric to exact sewing position and a blower unit removes the fabric after sewing.

Optional Accessories

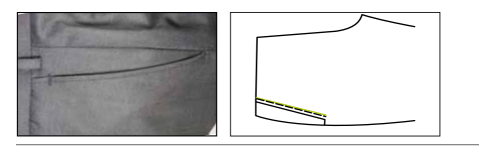
Vacuum motor

Technical Specifications

Sewing Head	Brother S-7200 Lockstitch
Sewing Width	1 - 9mm
Maximum Sewing Length of Pocket	240 mm
Stitch Length	0,5 - 5 mm
Memory	49

Production Data 2,000 side pockets per 8 hours

Applications







Distributor

