Small Cylinder to Perform Smoothly Sewing

This unique and complete cylinder bed allows smoothly and easier sewing even for tubular operation of small diameter such as attaching sleeves and hemming cuffs of the garments. And also it allows smoothly running of the material after sewing.

The circumference of this cylinder bed is just only 6 inches (151.5 mm).

Quick Change of Stitch Length by Push-Button

To make changing of stitch length, it is neccessary only to rotate handwheel while pressing Push-Button. Desired stitch length can be obtainable quickly and easily.

Quick Change of Differential Feeding Ratio

Only by adjusting lever desired differential ratio can be performed to match various material to be sewn. Adjusting lever is located on the back side of the machine and the position of the lever ensures to prevent the material from catching it.

Sewing Speed up to 8,000 s.p.m.

The machine has not only unique designed cylinder bed but also super high speed sewing capability for higher production. Its maximum sewing speed is 8,000 s.p.m.* (*Depending on the material and sub-model)

Cloth Plate also available as optional

The machine can be fitted with cloth plate for general sewing operation as desired.

■ AVAILABLE MODELS

- AZ8400 : Single needle overlock machine, equipped with swing-out hemming guide.
- AZ8400/TC/CH20: Single needle overlock mahcine, equipped with seam sensing device for blind-stitch hemming and one touch thread tension controller.
- AZ8403 : Single needle overlock machine for general tubular operation.
- AZ8420 : 2 needle overlock machine for general tubular operation.



■ SPECIFICATIONS

MODELS	gauge	1		1 +	I WWW	•1•		10	1	1	Max.
AZ8400 AZ8400/TC/CH20 AZ8403	03 04	1	3		2.5 ~ 3.5 3.5 ~ 4.5	1.0 ~ 3.0	-	1:2.3 ~ 1:0.8	6.0	24.5	8,000
AZ8420	Y4 Y5	2	4	2.4	3.5 ~ 4.5 4.5 ~ 5.5	1.0 ~ 3.0	-	1:2.3 ~ 1:0.8	6.0	24.5	7,500

Each modle can be fitted with direct drive pneumatic thread chain trimmer (K2), automatic label setter (NAS) and other labor saving devices as

