

**AMS-210ENZL1510RZC/X90015**  
Computer-controlled Cycle Machine with Input Function,  
Triple-capacity & Full-rotary hook



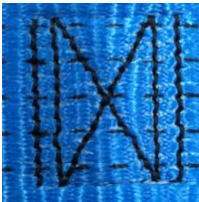
- Triple Capacity, full-rotary hook
- Automatic Bobbin Changer
- Thread detector
- Hot Thread Cutter

The AMS-210ENZL1510RZC/X90015 has been designed for thick threads and is particularly suited to the sewing of safety belts.

The full-rotary hook contributes to the achievement of soft-texture beautifully-finished seams. With the addition of the automatic bobbin changer allows for higher productivity as operators no longer need to manually replace it.

A sensor detects the remaining thread in the bobbin, highlighting when the bobbin is nearly empty and informing the operator through the control panel. This ensures the operator can set the automatic change over of the bobbin and avoid the waste of material.

The hot thread cutter cuts the thread at the exact point needed without damage to the material. This ensures a clean finish that is flush to the material that is required for seat belt production.



**Specification**

|                              |  |
|------------------------------|--|
| Model Name                   | AMS210ENZL1510RZC/X90015                                 |
| Max. Sewing Speed            | 2200sti/min (less than 4.5mm)                            |
| Hook                         | triple capacity full-rotary hook                         |
| Stitch Length                | 0.1 to 12.7mm (in increments of 0.05mm)                  |
| Needle                       | DP×17 (#25) #25-26                                       |
| Oiling System:               | Semi-dry head/Hook: Minute-quantity oiling (with a tank) |
| Sewing Size                  | 150mm(width)×100mm(length)                               |
| Air pressure/Air consumption | 4.7dm^3(ANR)/min   |
| Weight                       | 75kg (only head)   |