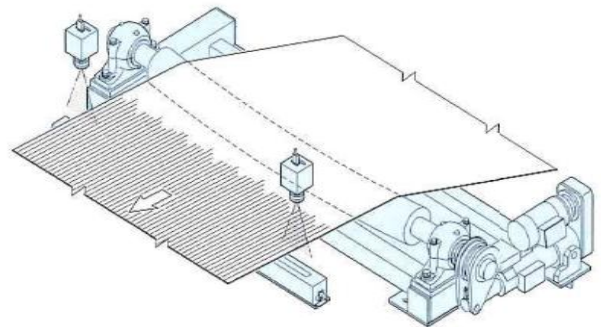
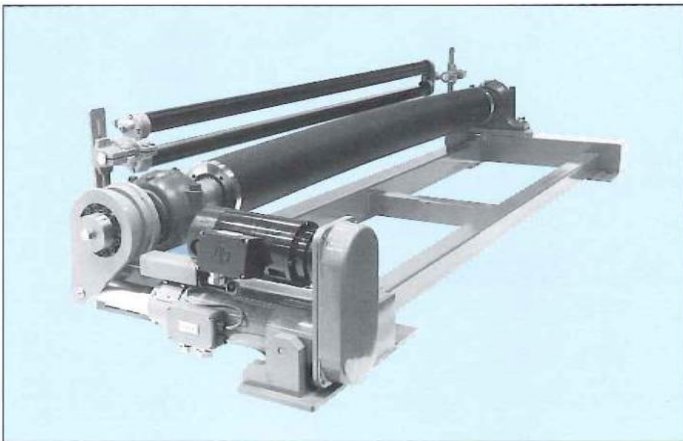


CONTROL EQUIPMENTS ON TIRE CORD AND RUBBER SHEET PROCESS

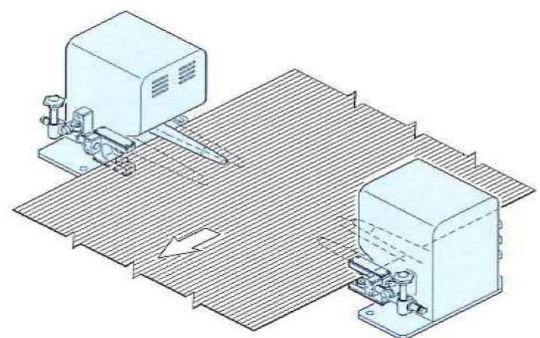
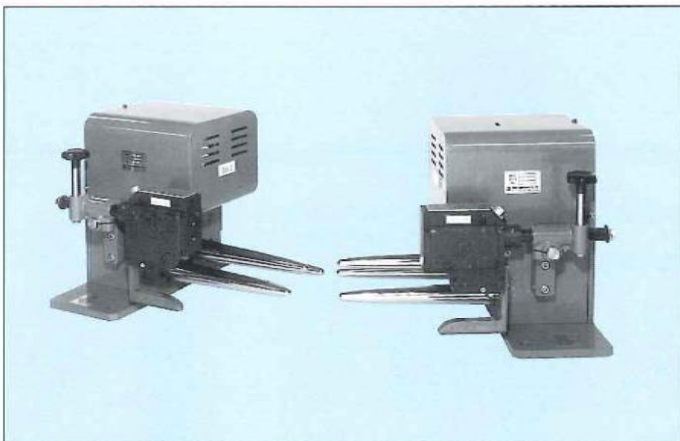
TIRE CORD WIDTH CONTROLLER: MODEL EXP-100

This unit regulates the tire cord web on the calender machine to preset the defined width by means of detecting the width with camera sensor or photoelectric sensor and changing the angle of curved expander.



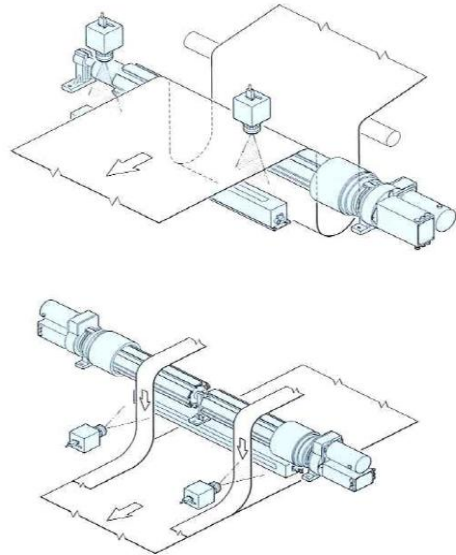
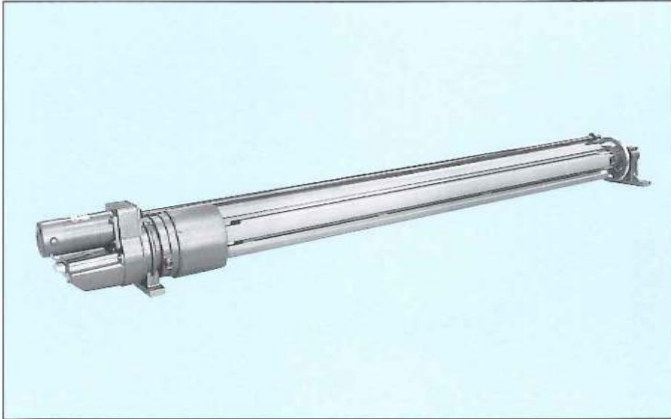
TIRE CORD SELVAGE UNCURLER: MODEL SU-AC3

This unit uncurls the edge of tire cord on the calendar machine. The edge position of tire cord are detected by photoelectric transmission edge sensor. The spindles move up-and-down to control the edge of tire code to the defined width.



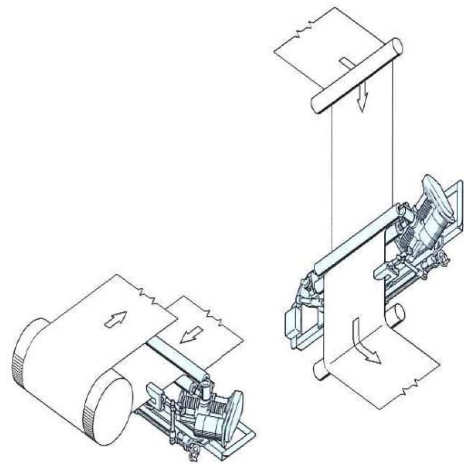
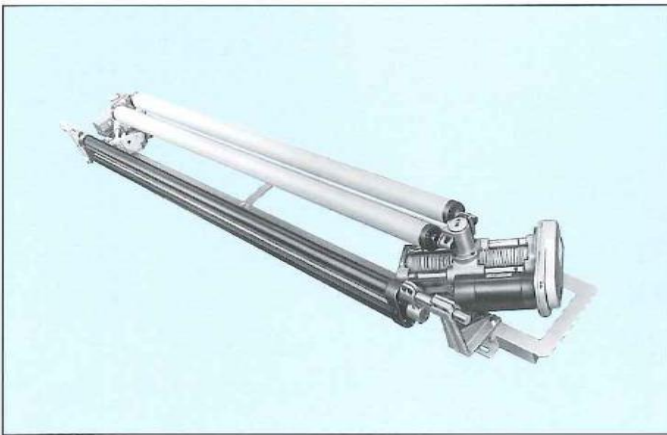
WEBSTAR FOR RUBBER SHEET: MODEL WB-210(220)

Webstar which is designed to guide looped rubber sheet before the conveyor belt, or the sheet before lamination. It is also used for liner guiding.



ROLL GUIDER FOR TIRE CORD AND COVEYOR BELT: MODEL RG-200(300)

Roll Guider guides the tire cord and conveyor belt.



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