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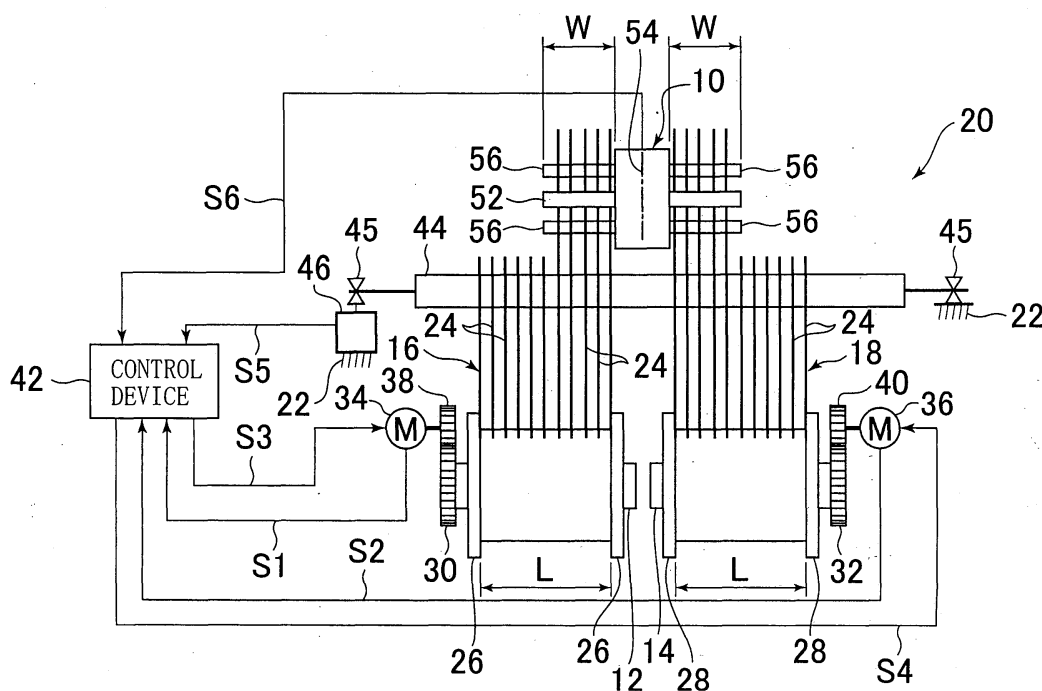
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(54) Device for detecting difference in warp tension of a loom

(57) A device (10) for detecting difference in warp tension of a plurality of warp sheets (16, 18) let off side by side from different warp beams (12, 14) in the weft inserting direction detects a tension receiver (52) having a plurality of contact faces (48, 50) which are individually

in contact with the boundary side end portions of adjoining warp sheets (16, 18) at intervals in the weft inserting direction, and detects an angular rotational displacement or angular rotational force of the tension receiver around the axis extending in the warp moving direction.

FIG. 1





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EUROPEAN SEARCH REPORT

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The present search report has been drawn up for all claims			
Place of search		Date of completion of the search	Examiner
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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