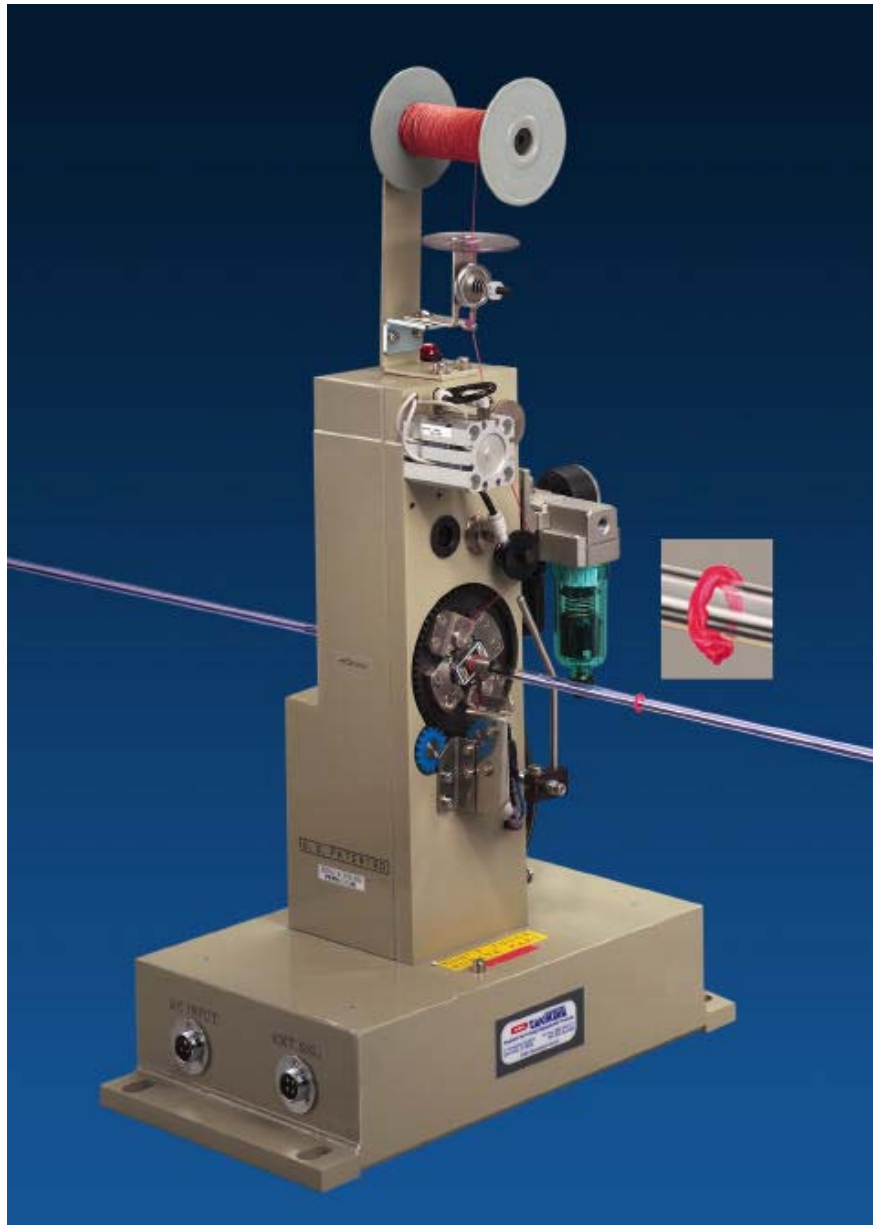


EMAC-Defect marking system



Takikawa Engineering has developed the Wire & Cable Industries first, nondestructive in process Elastic String Marking Device. This new-patented technology machine conveniently snaps a colorful elastic string loop onto wire, cable, hose and/or any other irregular shaped extrusion to mark specific points of concern. This system works with Defect Detectors, Laser Micrometers, Capacitance Gauges, Spark Testers, Ultrasonic Gauges, Wall Thickness Gauges, and any other device that provides a contact closure. Works on all materials from 1mm to 230mm in size, regardless of shape and is completely unaffected by line speeds. The New EMAC System, Elastic String Marking Device, promises to be a reliable and effective replacement against the older, more traditional paint and ink marking techniques. Paint and ink marking techniques are destructive to the materials being processed and they can also clog and dry out between marking cycles making them very unreliable For more information contact:

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