



Topics covered in this Newsletter –

- 1. Elscint Automatic Tapping Machine**
- 2. Elscint re -launches its Website**

Good morning! Please find enclosed the Elscint September newsletter. As most of you are aware, the purpose of this newsletter is two-fold: to keep our valued customers informed about the vast range of products which we at Elscint manufacture and the new product developments taking place and of course, most importantly to increase customer interaction. We, at Elscint, strive to provide our customers with high quality products at par with international standards that are safe and sturdy to use, guaranteed with long-term, maintenance-free performance. We shall be happy to cater to your requirements – just call us or email us, and our sales team shall promptly attend to your needs. Lastly, we hope you find this newsletter informative and useful and would be happy to receive feedback from your end on the same as well on making the newsletter better.

1. Elscint Automatic Tapping Machine

Elscint Automation manufactures an automatic tapping machine. In this machine, the components are fed through a vibratory bowl feeder to the tapping station. At the tapping station, tapping takes place with the help of a specially designed tapping head attachment. The completed component is then unloaded in a Bin or ejected, as per requirement. In case of special requirements, tapping at two places can be done on the same component! Speeds of upto 40 pieces per minute are possible depending upon the component which has to be fed and tapped. This machine is available both with and without PLC control to suit the requirements of customers and their respective budgets. This machine adds tremendous value wherever there is a requirement of tapping on small components in bulk quantities. Two, three or even more bowl Feeders as well as tapping heads can be accommodated on the same table with independent operations, however controlled by a single PLC. This helps not only in making the machine compact but also reduces the cost of an incremental machine.



2. Elscint re -launches its Website

Elscint has completely changed its website. The new website has more information relating to new product launches and new activities of the company. The website now has separate sections for Vibratory Bowl Feeders, Linear Vibrators, Vibrator Controllers, Small Parts (Conveyor) Feeder etc. Additionally, a separate section has been added to focus on the various special applications of vibratory bowl feeders offered by Elscint for certain industries like the Elscint Automatic Tapping Machine, the Elscint Automatic Riveting Machine, Elscint taper roller orientation system, Elscint engine valve feeding system, the Elscint Weld Nut Feeder etc. Pdf files of all catalogues are also available for downloading on the website of the Company – www.elscintautomation.com.

Additionally, spare parts lists and information on the various criteria for selection of vibratory bowl feeders are also available for download. The website is a dynamic one and has a section on the latest news and offerings from Elscint. This would be changed every month and would contain information on new product offerings or any special schemes being run! A new section also deals with the services which Elscint provides for other bowl feeder manufacturers like coating services, tooled bowls, untooled bowls, vibrator drives etc. Now, other bowl feeder manufacturers can now avail of Elscint's expertise and economies of scale by dealing directly! A partnership program for small bowl feeder manufacturers is also available and you can find the details on the website.

For further details / information please contact us at –

Elscint Automation

W-191 Bhosari MIDC

Pune 411 026, India

Tel.: +91-20-27122059

Fax: +91-20-27122994

e-mail – sales@elscintautomation.com

website – www.elscintautomation.com