

Bigger production output at the end of the day!

Komax Alpha 355 – Maximum production output utilizing the most modern technology



The Alpha 355 is designed especially for one and two-sided crimping and seal loading. As a result, the processing stations are now much more readily accessible and changeover times are far shorter.

Roland Liem Product Manager

The machine layout and operating software assure the user excellent ergonomics and bring out all the advantages of the Alpha 355.

The operator can program his next jobs while his current job is being produced and look at the materials for the subsequent jobs in the article preview window.

The processing stations and terminal rolls are readily accessibly, allowing the operator to convert the machine to the next job in minimal time. To further reduce this machine downtime, the operator can use the automatic guide tube changer, the rotating wire changer, and the integrated Komax 331 and Komax 341 quality measurement units.

The mci 712 and mci 722 crimping modules employed on the Alpha 355 are compelling in their simple and intuitive mode of operation from a foil keypad. The mci 722 also features a programmable crimp height which substantially reduces the changeover time yet again. The mci 762 seal module, for its part, has two major advantages: exceptional accessibility and an extremely user-friendly design. The SPA seal presence analyzer is integrated as a standard feature to assure the quality of the processed conductors.



Alpha 355 Overall view



Machine layout with view of presses

YOUR BENEFITS

- > Maximum production output thanks to the most modern technologies
- > Optimum ergonomics for quick changeovers
- > Integrated quality measuring devices
- > Reliable process monitoring
- > Setup of next job while production of current job is underway