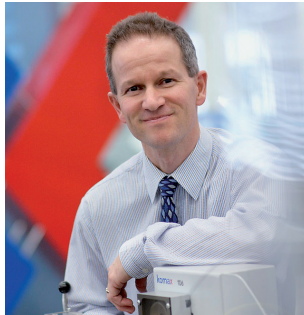


Alpha 356 – Multifunctional Fully Automatic Crimping Machine

Large selection of processing stations and configurations



The new Alpha 356 fully automatic crimping machines can accommodate up to seven processing stations. You can achieve almost any combinations of crimping, seal loading, fluxing/tinning, twisting, fitting with insulating sleeves and end sleeves for strands as well as loose piece contacts and customer-specific processes.

Chris Schnellmann Product Manager

The newly developed Alpha 356 fully automatic crimping machine can integrate up to seven processing stations. The table construction allows you to achieve almost any combinations of crimping, seal loading, fluxing/tinning, twisting, fitting with insulating sleeves and end sleeves for strands as well as loose piece contacts and customer-specific processes. This model can process wire sizes ranging from 0.22 – 6 mm² (and optionally, 0.13 mm²) with stripping of up to 25mm for full strip and up to 47 mm for half-strip.

Technologically, the Alpha 356 is based on the same platform as the Alpha 355/455 and uses, among other things, the same motors and controllers as well as the same electronics and mechanics. Manual and automatic quality measuring devices can also be integrated.

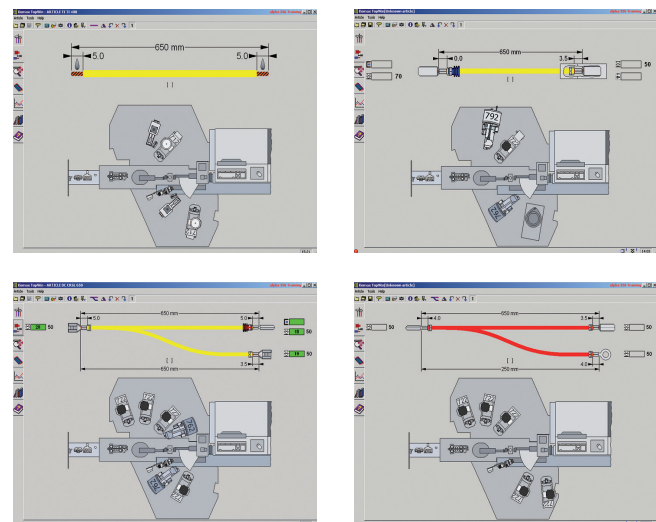
The tried-and-tested TopWin machine software allows customer-specific processing stations to be integrated into the production process of the machine. An Alpha 356 fully automatic crimping machine is a worthwhile investment. It is a flexible top performer and remains adaptable throughout its service life.



Fully automatic crimping machine for up to seven processing stations

YOUR BENEFITS

- > Multifunctional fully automatic crimping machine for up to seven processing stations
- > Accommodates almost any combinations of crimping, seal loading, fluxing/tinning, twisting, fitting with insulating sleeves and end sleeves for strands as well as loose piece contacts and customer-specific processes
- > Based on the Alpha 355/455 platform incorporating the same motors, controllers, electronics and mechanics
- > The TopWin software makes it easy to comply with specific customer requests (e.g. signal for external device)
- > New fully automatic crimping machine makes an optimum investment and remains adaptable throughout its service life



Multitude of possible configurations