

Quick and efficient seal processing

bt 752 – Semi-automatic stripping, seal loading and crimping



There is just one economical solution to loading seals in smaller to medium-sized batches of jacket cables or twisted pairs: Processing with semi-automatic machines capable of stripping and crimping in addition to seal loading. The new Komax bt 752 covers these requirements perfectly.

Philipp Vontavon Product Manager

Increased and quality monitored daily output

A programmable crimping press and stripping device are used to assure short conversion times and a high level of processing quality.

You no longer need to set the crimping height on the crimp tool. The press takes care of that for you. Nor do you have to set the stripping unit mechanically. Functions like way-back and zero cut allow you to strip even difficult cables.

You enter the quality measurements during setup, thus largely eliminating the possibility of incorrect press setup.

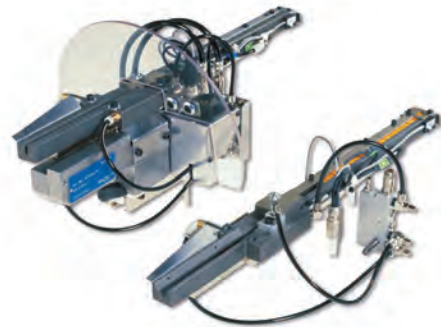
The ultra-short cycle time allows daily output to be maximized. The unit requires just 1.3 seconds to strip, load the seal, and crimp.

The bt 752 has a crimp force analyzer and a bad terminal cutter integrated right into it. Crimps not meeting the set quality standards are removed.

Years of experience in seal loading

Komax has been supplying seal modules for fully automatic and semi-automatic machines for many years. All this experience has been brought to bear in the development of the bt 752.

The seal applications for the mci 761, mci 762 and bt 700 modules can also be employed on the bt 752.



Seal applications for mci 761, mci 762, bt 700 and bt 752

YOUR BENEFITS

- > You can produce more thanks to the short cycle time
- > Fast, simplified conversion
- > Excellent processing quality
- > Same seal applications as on mci 761, mci 762 and bt 700
- > Integrated bad terminal cut-off



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