

Processing enhanced by gentle transport

Gamma 333 PC-B: Automatic crimping machine with belt drive



Komax has added a belt drive to the reliable Gamma 333 PC automatic crimping machine and is launching this new model on the market as the Gamma 333 PC-B.

Marcel Wolfisberg Product Manager

With the ever tougher requirements for the handling of wires and other conductors, the needs for a belt drive are also increasing for the Gamma 333 family.

That is why Komax developed the Gamma 333 PC-B. The belt drive ensures gentle wire transport and thus the advantageous processing of sensitive wire materials such as halogen-free conductors.

With the optimum regulator-motor combination, output is also substantially boosted for longer conductors.

Of course all options for the Gamma 333 PC are also available on the new Gamma 333 PC-B.

YOUR BENEFITS

- > Processing of even sensitive wires thanks to gentle transport
- > Major transmission of force to wires
- > Advantageous processing for halogen-free conductors
- > Increased output for longer wires due to the optimized regulator-motor combination
- > All Gamma 333 PC options available



Gamma 333 PC-B with belt drive

