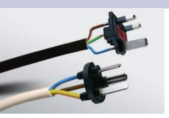


Electro-mechanic crimping system optionally implemented with CFM





The machine main characteristic is that of having up to five available processing stations. That's why, when compared with other similar machines, it allows the allocation of process quality test system and/or special devices necessary for processing cable with specific requirements.

Rubber and neoprene insulated cables can be easily processed on this unique stripper-crimper.

The vertical and operator friendly loading system allows a remarkable output combined with a high quality and reliability of the finished products.

Technical Features

Product Handled & Standard Operating Parameters

Cable Types	2 x 0.75 - 2 x 1.0 - 2 x 1.5 mm ² 3 x 0.75 - 3 x 1.0 - 3 x 1.5 mm ²
Min. Unsheathing Length	According to the insert type
Min. Stripping Length	According to the insert type

Machine Performance

Production Rate	1000 pcs/hour	
Electrical Supply	440 V WS, H ±10% (3P	+N+E), 50 Hz
Air Supply	≥ 6 bar	