



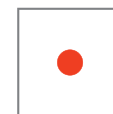
A683.200

Materials can no longer bump against the protective bars due to the newly designed material output. The device can be cleaned easily without being dismantled due to integrated cleaning slits. Possible areas of use: stranded wire of up to 35.0 mm², solid wires of up to approx. 10 mm², ribbon cables up to a maximum width of 200 mm. Protective tubes, PVC hoses, shrink tubes and many other materials. Parameters can be managed easily using 100 internally stored programs. The program is easily selected via the membrane keypad and using the storage number. Function keys for "material feed" and "absolute cut" individual steps make it easy to change the machine settings.

Technical data:

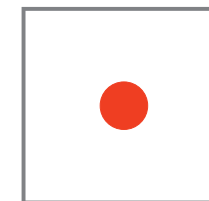
Cutting width	max. 200 mm
Material thickness	max. 12mm
Cutting capacity	stranded wire up to 35 mm ²
Cutting length	0.1 mm to 99.999 m
Accuracy	0.2 +/- 0.002 x cutting length
Working capacity	for 100mm length, 100 pieces per minute
Feed	adjustable in 9 stages
Programme storage	100 internal memories
Weight	38 kg
Dimensions	600 x 370 x 350 mm
Connected load	230V / 50 Hz - 250KW

A683.100



BACHMANN GmbH
VERBINDUNGSTECHNIK

Zollerstrasse 6-10
72379 Hechingen Germany
Telephone: +49 (0)7471 984580
Fax: +49 (0)7471 9845817
Email: info@bachmanngmbh.de
www.bachmanngmbh.de



BACHMANN GmbH
VERBINDUNGSTECHNIK



Bar shears



Possible areas of use: stranded wire of up to 16.0 mm² or solid wires of up to approx. 6 mm², ribbon cables up to a maximum width of 100 mm. protective tubes, PVC hoses, shrink tubes and many other materials. Parameters can be managed easily with 99 internally stored programs. The program is easily selected via the membrane keypad and using the storage number. Function keys for "material feed" and "absolute cut" individual steps make it easy to change machine settings.

Technical data:

Cutting width	max. 100mm
Material thickness	max. 12mm
Cutting capacity	stranded wire up to 35 mm ²
Cutting length	0.1 mm to 99.999 m
Accuracy	0.2 +/- 0.002 x cutting length
Working capacity	for 100mm length, 100 pieces per minute
Feed	adjustable in 9 stages
Programme storage	10 internal memories
Weight	35 kg
Dimensions	500 x 270 x 340mm
Connected load	230V / 50 Hz - 250KW



A612.150.Films

Possible areas of use: Films with a 20-150 mm width and a film strength of 0.05-0.3 mm. Length is adjustable in millimetre increments from 30-9999 mm in manual operations and 60-9999 mm in automatic operations. The cutting is performed by a smooth blade. 6 digital memory locations are available for 3-digit lengths, as well as 1 digital memory location for 4-digit lengths. Max. outer diameter of the roll: 200 mm

Technical data:

Cutting width	max. 150mm
Material thickness	min 0.05mm - max. 0.3mm
Cutting length	30 mm to 9999 mm
Programme storage	6 internal memories
Weight	9.7 kg
Dimensions	292 x 267 x 290 mm high
Connected load	100VAC, 120 VAC, 230V-240V, 50/60 Hz