

Bahner Brim Ripple Machine Type 414

(Edition 2017/09)





The machine is used to ripple stiff hat brims. It works with two vertically fixed and one movable middle double finger which makes an average of 1000 upwards and 1000 downwards movements per minute.

The machine consists of a cast iron plate on which the crank shaft and the electromotor including one motor safety switch are placed. The complete construction is enclosed in such a manner that entrance of the resulting dust in the machine is made impossible. The extremely solid crank shaft is placed in ball bearings exclusively warranted a quiet and trouble-free running. All parts are constructed to state of the art, whereby special care has been placed on extended long lifetime.

The machine ripples the stiff hat brims within shortest time and gives them the proper hand.

When ordering we require the exact available electrical current.

Technical Data

Measurements approx.	660 x 350 x 300 mm
	26 x 13,8 x 11,8 inch
Dimensions of seaworthy packed	760 x 450 x 400 mm
cases approx.	29,9 x 17,7 x 15,7 inch
Space required approx	810 x 500 x 450 mm
	31,9 x 19,7 x 17,7 inch
Weight	
container transport approx.	70 kg / 154,32 lbs
seaworthy packed approx.	80 kg / 176,37 lbs

