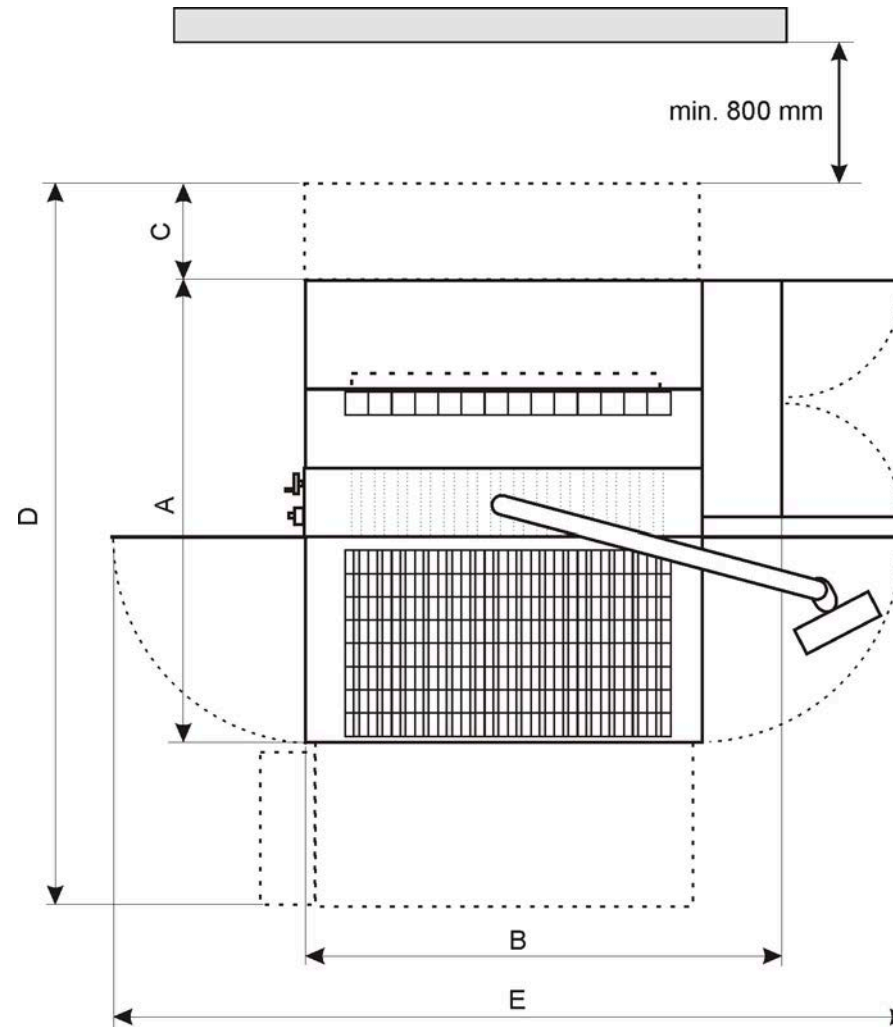


MULTI-STATION BANDER BM 105

Technical data

Technical data "Multi-Station Bander BM-105"



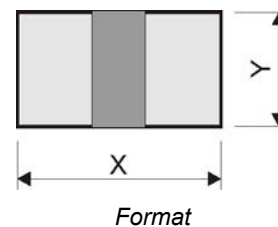
Layout

A [mm]	1700
B [mm]	1650
C [mm]	350
D with transfer station (option) [mm]	2860
E [mm]	2680
Height [mm]	2130
Weight, net [kg]	1240
Label size, min. (Y) [mm]	20
Label size, min. (X) [mm]	43
Label size, max. (Y) [mm]	250
Label size, max. (X) [mm]	1.050
Stack height, min. [mm]	10
Stack height, max. [mm]	125
Number of banding stations, max.	18
Compressed air [l/min.]	250
Performance, max. [cycle/min]	5 ¹
Electrical power input (apparent power) [kVA]	1,1
Supply voltage 360-420V, 50/60 Hz	1,1
Current consumption [A]	16
Fuse, max. [A]	
Thermal rating [BTU/h]	3.754

Attention!

The wire cross section of the main power supply to the machine must comply with the regulations in the country of use. The same is valid for the plug-in connections used.

1 depending on the material / label size



Technical data "Banding material"

	Flat foil biaxial oriented	Flat foil monoaxial oriented	Kraft paper, PE-coated, machine finished
Tape width, standard [mm]	25	25	25
Color	transparent	transparent	brown, white
Material	PETP / PE	LDPE	Kraft paper / PE matt
Tape thickness [μm]	60/19	80 or 150	70
Roll core inside diameter, min. [mm]	70	70	70
Roll core inside diameter, max. [mm]	80	80	80
Roll core outside diameter, min. [mm]	80	80	80
Roll core outside diameter, max. [mm]	104	104	104
Tape length [m]	850	800 or 450	550
Roll diameter, max. [mm]	300	300	300
Seller	Bandpack GmbH Kobelstr. 60b 86356 Neusäß Fax. 082/48687968		