

1.

48115180, BICKERS – JMP XY – KLEBETISCH 15.18 (1 pc):

Servo actuated automatic glue application unit with an application area of 1500 x 1800 mm, consisting of:

- **Basic table approx. 2650 x 2700 mm. working height 900 mm:**
- **Speed of operation freely selectable from 10 to 1200 mm/s**
- **Integrated Meler hot melt application unit with 4 kg tank volume, material hose and 1 bead application unit head incl. 2 nozzles**
- **4 independently controllable work places**
- **4 different products at the same time are possible****
- **Product stack up to 80 mm height**
- **4 glue application modes are possible:**
 - **hot melt bead or point (standard)**
 - **hot melt swirl spray***
 - **cold glue bead or point**
 - **cold glue spray***
- **Freely positionable control console with integrated touch screen display for the regulation of all machine functions as well as separate regulator and triggers for:**
 - **hot melt: glue and spraying air* pressure regulator**
 - **cold glue: glue* and spraying air* pressure regulator**
 - **purge hot melt**
 - **purge cold glue*/cold glue spray***
- **Programming of the unit is made by teach in with laser and joy stick. Each desired form can be applied by means of the basic forms: line, interrupted line, rectangle, circle, circular arc, wave and point.**
- **Material hose hanger with balancer**
- **Integrated modem for remote assistance**
- **Power supply 240 V ~, 50 Hz, 4 KW**
- **Compressed air: 6 bar**
- **Warranty: 1 year**

9.

2.

48100110, BICKERS – JMP option HS (1 pc)

Hot melt swirl application,

only when ordered together with the machine, consisting of:

- swirl spray application module with air hoses
- air pressure regulator integrated in the control console
- logical integration into the machine control unit

3.

48100200, BICKERS – JMP option KR (1 pc)

cold glue bead or line application

only when ordered together with the machine, consisting of:

- membrane pump for cold glue
- bead application module for cold glue, incl. two nozzles
- material hose with hanger
- air pressure regulator integrated in the control console
- logical integration into the machine control unit

4.

48100210, BICKERS – JMP option KS (1 pc)

cold glue spray application

only when ordered together with the machine and option KR, consisting of:

- spray application module for cold glue, incl. one nozzle
- air and material hose connectors
- air pressure regulator integrated in the control console
- logical integration into machine control unit

5.

48116000, BICKERS – JMP option PI (1 pc)

internal elevating table with automatic height adjustment,

only when ordered together with the machine, consisting of:

- electromechanically adjustable elevating platform
- the elevating table replaces the worktop of the machine and is completely integrated in the glueing table
- stack height max. 350 mm
- automatic readjustment of stack height
- pneumatic pistons reposition the product
- logical integration into the machine control unit
- power supply: 230 V, 50Hz, 4KW

6.

48116100, BICKERS – JMP option PI2 (1 pc)

concentrically divided internal elevating table

only when ordered together with Option PI, consisting of:

- two independently height adjustable elevating tables instead of only one table
- both elevating tables can be used wither at the same time parallel or perfectly independently.
- automatic readjustment of stack height
- both elevating tables replace the worktop of the machine
- max stack height 350 mm
- on 4 products can be worked simultaneously
- logical integration into machine control unit