





## Extensive process knowledge

- Well known supplier of multilayer presses since the 70s
- Numerous installations and excellent references worldwide
- More than 900 hot presses and 300 cold presses since 1997.
  Over 2000 presses since the 70s
- High quality and well proven presses and handling equipment.
- Extensive process knowledge in all parameters
- Flexible system line can be built starting with very small solution
- High temperature accuracy
- Easy maintenance

## Lamination Systems for Printed Circuit Boards

State-of-the-art solutions for the PCB industry incorporating the latest technology.

#### Laboratory press LAT 1,8 and LAT 4,5

- · Press range: 1,8 tons 4,5 tons
- · Pneumatically operated
- · Electrically heated, cooling optional
- · Usable surface of 150 x 150mm
- · Max. operating temp. 250°C

## Hydraulic laboratory press type LA

- · Press range: 40 160 tons
- · Hydraulically operated
- · Electrically heated, cooling optional
- · Usable surface of max 630 x 630mm
- · Max. operating temp. 250°C

# Electrically heated vacuum press type LAMEV

- · Press range: 100 tons 500 tons press
- · Hydraulically operated
- · Electrically heated, cooling optional
- · Max. operating temp. 450°C
- · Vacuum possible

# Thermal oil heated press type LAMV

- · Press range: 20 tons 2000 tons
- · Hydraulically operated
- · Thermal oil heated and cooled
- · Vacuum available
- · Operating temperatures up to 385° C
- · Platen size up to 1.400 x 2.350 mm
- Number of daylights 1 20

#### Laboratory press LAT 1,8/ LAT 4,5

 for prepreg flow test, material test, manufacture of small parts



# Hydraulic laboratory press model LA

 for the definition of process data, such like pressure, temperature, heating time, cooling time and for material tests



### Press Line type WORK CELL<sup>2</sup>





Standalone hot press with loading device for small volumes.

Press line with hot press, cold press and carriage for medium volumes.

## Multilam Lamination WORK CELL<sup>2</sup>

The system that grows with you.

Bürkle's multilam laminating system is offered as a standalone hot press or as a customized press system. The system is extendable at any time for individual requirements.

#### **PCB Press line type MULTILAM**

Fully automated press line for medium and high production volumes



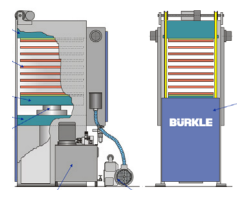
# Flexible system line

Well established manufacturing policies and procedures.



#### **Hot-Press**

- highest lifetime through proven design and state-ofthe-art construction
- screwed press frame for highest precision and reliability
- easy access for maintenance





guiding rails
 on the heating
 platens to avoid
 a heat transfer
 into the product
 before cylce starts

#### **Customized Handling Components**

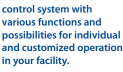
Modern lay-up station with PC screen and touch panel for comfortable usage and user-friendly operation.



**Breakdown station for** efficient operation.

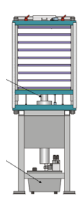


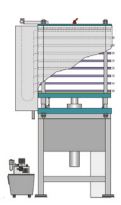
State-of-the-art PLC control system with various functions and possibilities for individual and customized operation





- · simple but effective design for efficient production
- · low energy consumption of the press line by using cold presses







buerkle-technologies.com





## **QUALITY** & SERVICE 4U

- ISO 9001:2015 certified
- Compliant with all applicable European standards
- Well established manufacturing policies and procedures
- Experienced supply chain

- Total control of core technologies for example platen manufacture and cylinders
- In process quality steps
- Extensive final assembly testing
- Global service organisation with own sites in China, Asia, USA