### pennekamp -



### **Essentials** what we stand for

#### Passion for customers

Positive relationships through outstanding service and interaction.

#### Integrity

Uphold the highest ethical standards and promote trust and respect.

#### Excellence

Exceed expectations in everything we do every day.

#### Leadership

Courage to rise above challenges and inspire others.

#### Innovation

Imagine what is possible, we will make it happen.

#### Teamwork

Commitment for working with others to create a collaborative culture.











#### Who we are

EXCELLENCE

Founded 1945 in Wuppertal, Germany by Ernst Pennekamp manufacturing Container Glass Lehrs, Handling & Heating Systems as well as Mesh Belts. Taken over by Hans-J. Seidel in the mid 70's supporting the Float/Flat & TV Glass Industry and since the beginning of the Millennium in the experienced hands of the 3rd generation, feeding the growing demand in the area of Thermal Solutions for further industries, too.

#### What we do

The Pennekamp Group nowadays with its 85 employees is known worldwide as a technical leading manufacturer of Annealing-, Decorating- and Tempering Lehrs as well as Hot End Ware Handling Equipment and Cold End Coating Systems. The excellent reputation of this medium-sized privately owned company is supported with years of experience and its resulting knowhow. Pennekamp continuously aim to assist the worldwide industry with reliable, economical and energy efficient equipment on a higher technical level.

#### Made in Germany, quality matters

We as a company have the knowhow and resources under one roof (17.400m2 Production and Administration buildings), enabling to manufacture whatever the customers expect using highest quality material. This covers reliable, long lasting and precise machinery and equipment with state of the art low energy consumption, which may easily be integrated into existing production lines. Additional reasons for our success; commitment to manufacture in Germany as well as in-house production intensity. Due to our efficient and experienced engineering department, we are in a position to specifically adapt our products to the customers' needs, while realizing new developments and prototypes.

Design, Create, Support

#### pennekamp -

Peter Ashok Seidel, CEO



### The art of thermal processing,

### reliable handling & coating systems



#### Container & hollow glass

- annealing lehrs, kilns & ovens
- mould preheating ovens
- trough & deflector ovens
- ware transfer systems
- cross & machine conveyors
- multi-axis-stackers
- cold end coating
- dosing units



#### Stemware and tableware glass

- annealing & thermal toughening/tempering lehrs
- handling systems



#### Decorating of glass & ceramics

- decorating lehrs for organic & ceramic inks, etc.
- handling systems (loader & unloader)



Pharmaceutical tubular glass (vials, ampoules, cartridges & syringes)

- annealing, decorating and siliconization lehrs
- 3-axis servo drive handling system (pick & place)



Solar, float and rolled sheet glass

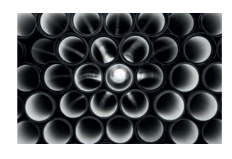
- solar & photovoltaic
- architectural & automotive
- display

- figured & wired
- profile & U-glass



Foam glass (gravel & block plate)

- baking/forming & annealing lehrs/ovens
- ware handling



**GFK tubes & fittings** 

- lehrs, ovens & kilns
- loading & unloading systems



- Metals (thermal treatment)
- lehrs, ovens & kilns
- handling systems



Food industry (bakery products)

- ovens & dryers
- handling systems



Heating systems for lehrs, kilns & ovens

- natural gas
- LPG
- hydrogen
- electric (radiation/infrared & convection)

# Thermal treatment simply versatile



# Up to 50%\* less energy consumption lower emission, better environment saving energy, reducing cost

By using our intelligent heating system (BLEU) and pennekamp front hood, along with the efficient draft technique that we are applying in our lehrs, our consumers around the world have experienced a considerable amount of energy saving and cost reduction in addition to other environmental benefits.

## Technical leadership innovation and reliability





#### Low NOx BLEU Burner

The new generation of the proportionally operating burner (for heating & cooling), is designed to be capable of a control incorporated or independent operation if retrofitted to existing lehrs. Its additional 7" Proface panel acts as master information and diagnostic system, as well as independent backup control (in case of PLC stoppage or failures).

Depending on the production type and capacities, it has been confirmed that Pennekamp's Lehrs equipped with BLEU system are consuming \* 20-50% less gas comparing with conventional lehrs with side burners. Pennekamp's patented BLEU Burner will considerably (40 – 65%) reduce harmful emissions such as NOx, CO & CO2, while optimizing the combustion process at the same time. This energy efficient system improves the heat distribution around glass articles during their treatment processing as well.

We keep our promises for your benefit 368 127 46 39 We bring you value by our solutions: lowering energy costs reducing toxic and emissions minimizing maintenance costs increasing equipment life time producing quality products constantly More than 2500 glass lehrs/ovens worldwide

# Our strength, your advantages we are engineers

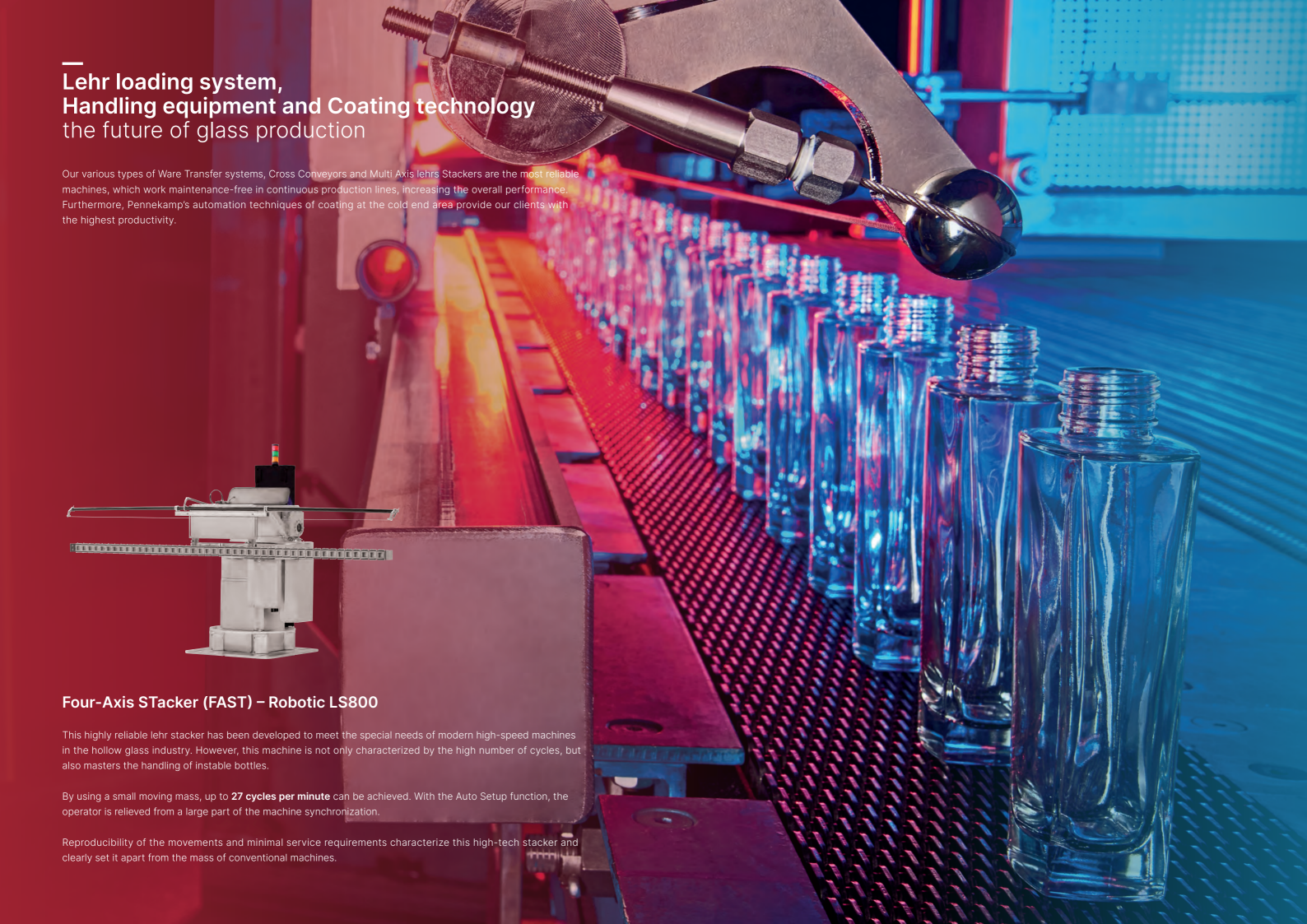
# Your challenges, our solutions we support internationally





#### Innovations, research & development

- Intelligent electrical heating systems (Radiation & Convection)
- Gas and Hydrogen heated Burners (BLEU & Porojet)
- Ware Transfer technology (WTL1000)
- Individual ceramic rollers and drives in Solar, Figured and Float glass lehrs
- Dosing units equipped with Hydro Plus & Hygiene care systems



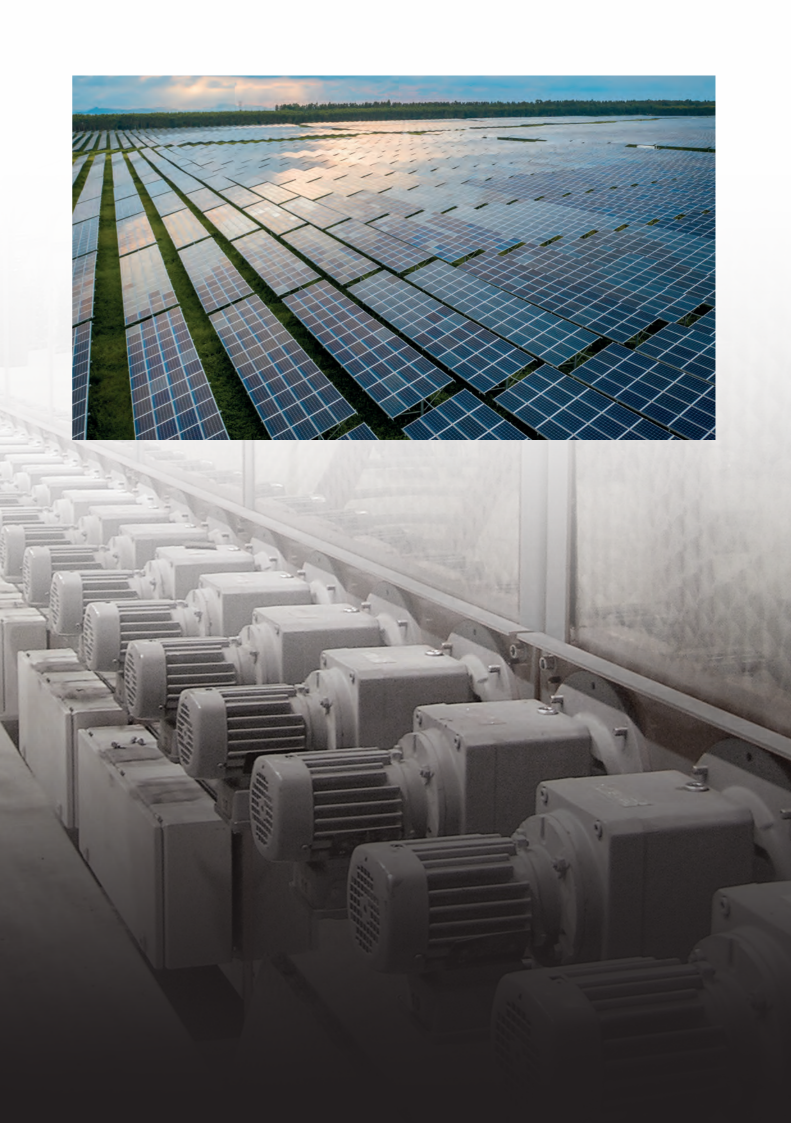
## Solar, Float & Flat Glass Innovation and sustainability

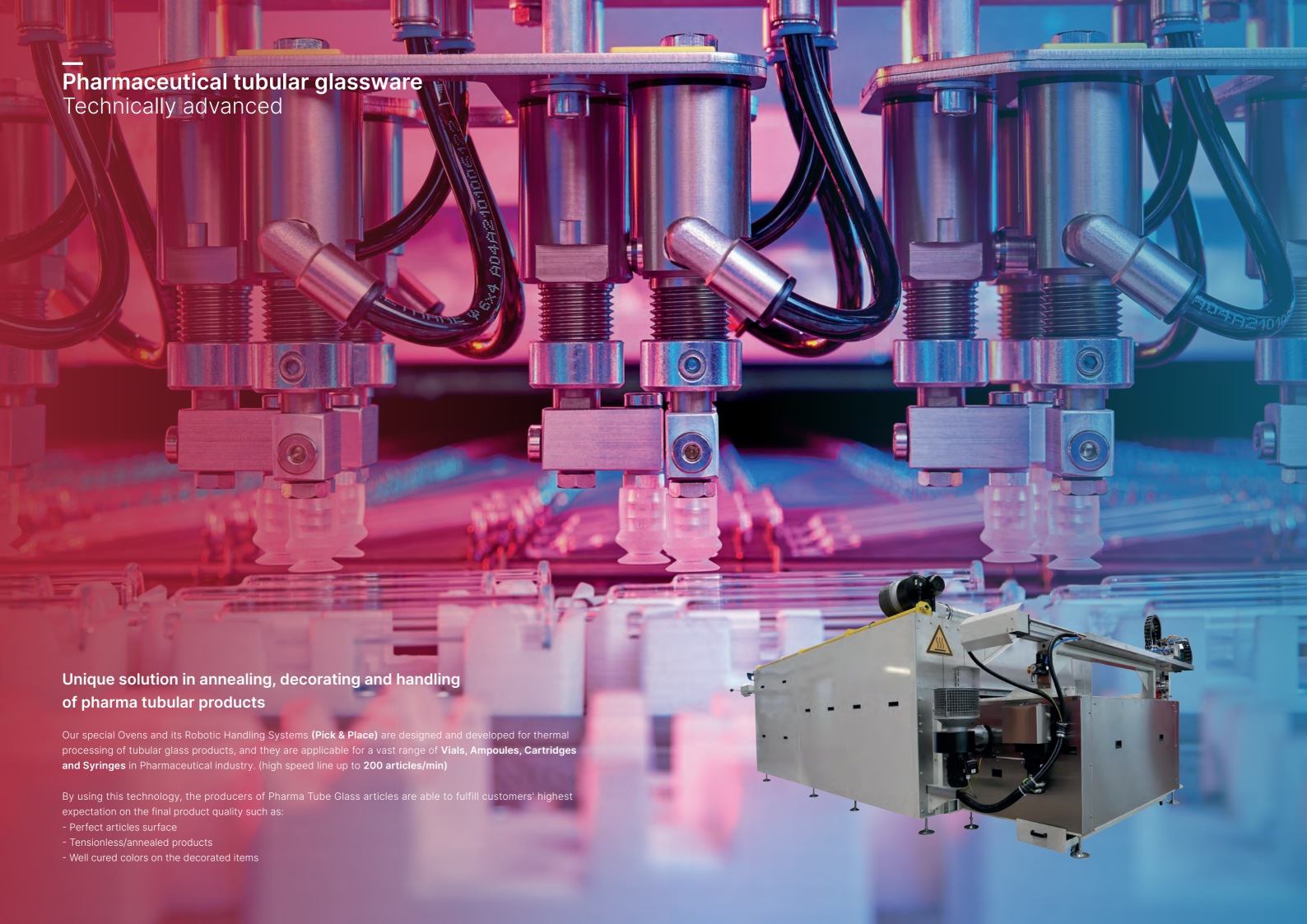
#### Float & Specialty Glass Transport System

Pennekamp has developed and installed roller transport systems with their lehrs and dross boxes with fully ceramic rollers and individual drives, one per roller. This feature allows the smooth transport of all float & solar glass through the thermal process and minimizes the potential of micro scratching, as the drives are able to compensate the thermal shrinkage rate of the glass during its cooling process. The roller drives and ceramic rollers at the same time are maintenance free for the entire furnace campaign and with its electronic backup system safe in operation.

Some of the advantages of our modern design & technology:

- Minimizing of sulphur through glass (ceramic) to glass contact.
- No heat dissipation due to the use of ceramic rollers
- Patented cullet transportation system
- Absolute fail-save drive system







### pennekamp -



For more information, please visit our website **www.pennekamp.de** 

**GET IN TOUCH**