

# **VACUFIX**

LAMINATED BENDING • FLAT AND CURVED VENEERING



## VACUFIX - THE INEXPENSIVE, TIME AND COST-SAVING VACUUM MEMBRAN PRESS FOR PRESSING, FORM-VENEERING, LAMINATING AND COATING



VACUFIX is an outstanding value for money vacuum press that provides you with endless possibilities producing laminated, veneered and coated furniture, interiors and unique shaped parts.

## ... UNLIMITED POSSIBILITIES WITH VACUFIX

## LAMINATING AND FORMING (SANDWICH METHOD):

formed furniture components, elements for interior finish and fit out, shop fitting, interiors and fittings for ships, trains, buses and airplanes, specially shaped parts for industry and technical purposes

## FORMING AND SHAPING OF THERMOPLASTIC MATERIALS:

synthetic solid surface materials (Corian, Varicor), plastics like: PMMA (acrylic, Plexiglas), PC (Makralon), ABS (Novadur), PVC surface materials, etc., for interior fit out, bathroom and designer furniture, insulation parts made of rigid foam for the railway, boat and ship building industry, shaped parts for technical applications

## BENDING OF PLASTER-/DRYWALL BOARDS IS ALSO POSSIBLE!

## VENEERING AND COATING OF SHAPED PARTS AND MATERIALS

profiles for furniture making and high end interior fit out, door panels, wall and ceiling battens, work tops, coffin manufacturing, window sills, technical profiles, formed parts for technical purposes

## VENEERING, OVERLAYING AND BONDING OF FLAT AND CURVED MATERIALS:

tops, boards, gates, doors, convex and concave furniture and interior components, various continuous interior fittings, overlaying with leather, textiles and paper, bonding of metal, glass, plastics, composite elements

## GLUING OF EDGE STRIPS AND PROFILES ONTO WORK PIECES

decorative cladding and decorative battens for furniture or doors,edge bands, cover strips and protective profiles for front doors, furniture components and furnishings

## IT'S THAT EASY ...

#### **LAMINATING AND VENEERING OF SHAPED PARTS:**

- place the work piece onto the machine table
- switch the vacuum pump on the pressing process starts
- frame after end of pressing time and remove the ready work piece







#### **VENEERING OF A HANDRAIL:**

- place the veneer plus the protection cover onto the handrail
- the force of the vacuum is pressing the veneer exactly onto the handrail shape
  remove the ready veneered handrail from the vacuum press







#### COATING OF FLAT BOARD MATERIALS:

- apply the adhesive and place the coating material onto the board material
- the force of the vacuum is pressing the coating material evenly onto the board material
- remove the perfect coated board material form the vacuum press







### ... ADVANTAGES AT A GLANCE

#### **TECHNOLOGY FOR PROFESSIONALS:**

- easy operation guarantees perfect results
- instantly usable with no setting-up time
- production of shaped furniture components with only one mould
- applicable for large-scale forms

#### **USER FRIENDLY OPERATION:**

- ergonomically adjusted working height
- effortless working ensures a consistent high quality
- saves time and money

#### **OPTIMAL PRESSING:**

- evenly applied pressure on all sides of the work pieces
- pressure of 9 t/m² also on large scale work pieces
- veneering and coating with no set-up time and mould construction
- accurate forms perfectly pressed

#### **APPROVED VACUUM TECHNOLOGY:**

- ast pressure build up
- long-life reliable pump

## ROBUST, HIGH ELASTIC RUBBER MEMBRANE:

- extreme elongation up to 700%
- detailed forming of big and even the smallest profiles
- · long operating life

## ON REQUEST - HEAT-RESISTANT SILICONE MEMBRANE (+220 °C):

- forming of thermoplastic materials directly from thermo-ovens (synthetic solid surface materials, plastics)
- special thermoforming applications

#### STURDY AND RIGID STEEL CONSTRUCTION:

- hard-wearing
- high quality finish
- for continuous and shift operation
- stationary on 4 solid legs

The technical data contained herein is subject to modifications.

**ON REQUEST - MOBILE ON WHEELS:** 

pressing applications

• movable in the workshop area for various





 $www.columbus\text{-}tech.com \cdot office@columbus\text{-}tech.com$ 

#### COLUMBUS HANDELSGESELLSCHAFT M.B.H.

Thierseestraße 9, 83088 Kiefersfelden, Germany Tel. +49(0)8033/97 97 05, Fax. +49(0)8033/97 97 58

#### PFOHL HANDELSGESELLSCHAFT M.B.H.

Wildschönauerstraße 31, 6300 Wörgl, Austria Tel. +43(0) 5332/72 468, Fax. +43(0) 5332/72 907



