Data Sheet





Vacupress TCE-2812

Cold Membrane Vacuum Press

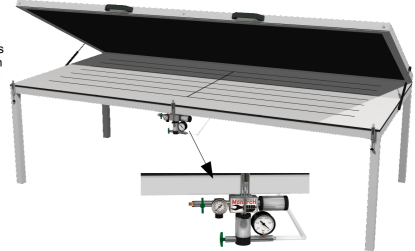
TCE-2812 is cold vacuum membrane press for veneering, laminating and bending of all types of wood. Press is equipped with a ejector and electronic control of vacuum level. Press is equipped with vacuum-meter, which at all times show the vacuum level of working table and with a pressure gauge that indicates pressure of the air passing through the ejector (Venturi pipe). Hinges and latches with flexible connectivity, allowing control of seating force of framework to the working area. The control panel provides a clear insight into the working process.

PRODUCT INFORMATION

- · Vacuum press is designed for individual productions
- Duration of veneering process takes approx. 40 min
- Bending 3x3 mm MDF + 2xHPL takes approx. 3,5 h
- It is possible to adjust the dimensions of presses, and the technical requirements to customer needs

TEHNICAL DETAILS

- Max. Vacuum pressure 7 t/m²
- 13 mm compact press board
- Natural rubber (NR) membrane 2mm thick (black)
- Membrane ductility 500%



Code	Working Area		nbrane Height	Max. Pressing Height
TCE-G-2812	280 x 120 cm	NR	2 mm	500 mm
TCE-G-3112	310 x 120 cm	NR	2 mm	500 mm
TCE-G-4212	420 x 120 cm	NR	2 mm	500 mm

NR - Natural Rubber

Delivery:

- Delivery time: 2 weeks on standard items, 4-6 weeks for custom sizes
- Shippping: Ex Works Veternik (Novi Sad), SERBIA
- Payment: 30% in advance, 70 % before delivery
- · Warranty: 2 Years, except for the membrane

Price and technical characteristics reserved to change without notice.



Novosadski put 68 | 21 203 Veternik | Novi Sad | SERBIA Tel: +381 21 824604 | Fax: +381 21 823984 vacuum@armel.rs | www.vacuum.rs