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VPM-G 140/300

Danas je skoro nemoguće zamisliti čak i malu stolarsku radionicu bez rješenog problema 2D i 3D oblaganja.

Vakum prese sa membranom su namjenjene 2D i 3D oblaganju elemenata namještaja i stolarije prirodnim furnirima i folijama. Takođe su namjenjene za formiranje elemenata ravnih i krivih formi, postupkom lameliranja.

Today it is almost impossible to imagine even a small carpentry workshop without solved problem of 2D and 3D coating.

Vacuum membrane presses are designed for 2D and 3D coating elements of furniture and joinery with veneers and foils. They are also used for laminating elements of straits and curves shapes.

Primjenjena tehnička rješenja omogućavaju efikasno i jednostavno rukovanje, a istovremeno smanjuju troškove eksploatacije i održavanja na minimum.

Applied technical solutions enable efficient and easy handling, while reducing operating costs and maintenance to a minimum. The patented rotating system multiple increase the capacity vacuum membrane presses. Possible options with two or more working tables.



TEHNIČKI DETALJI TECHNICAL DETAILS

Dimenzije prese (dužina x širina x visina) Dimensions(L x W x H)	mm	3250 x 1470 x 1000
Radna površina Working table size	mm	2900 x 1300
Membrana Membrane	%	700
Radna temperatura Heating temperature	°C	50
Vakum pumpa Vacuum pump	m3/h	16
Radni pritisak Pressure	kg/m2	8500
Snaga grijača Heating	KW	5.2
Snaga pumpe Power of vacuum pump	KW	0.57
Instalisana snaga Total consumption	KW	6
Trajanje ciklusa (furniranje) Pressing cycle(venereing)	min.	4 - 6
Težina Weight	kg	450

RVPM-S2 140/300



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Rotaciona vakum presa RVPM2 sa dva radna stola dimenzija 3000 x 1400 nastala je kao modifikacija patentiranog modela RVPMS4 sa četiri radna stola, a namjenjena je proizvođačima srednjeg kapaciteta.

Rotational vacuum press with membrane RVPMS2 with two working tables dimensions 3000 x 1400 was created as a modification of patented model RVPMS4 with four working tables, and is intended for medium-sized producers.



Primjenjeni sistem rotirajućeg okretanja radnih stolova omogućava da se poveća produktivnost rada skraćanjem pripremnog vremena i manipulacije. Dok je jedan radni sto okrenut ka grijanju, drugi se nalazi u radnoj poziciji.

Odlikuje ih praktičnost, ekonomičnost i pouzdanost u radu.

The applied system of rotating working tables turn allows to increase productivity by shortening the preparation time and manipulation time. While one working table facing the heating, the other one is in operation position.

They are characterized by convenience, low costs and reliability



TEHNIČKI DETALJI TECHNICAL DETAILS

Dimenzije prese (dužina x širina x visina) Dimensions(L x W x H)	mm	3600 x 1570 x 1000
Radna površina Working table size	mm	2900 x 1300 X 2
Membrana Membrane	%	700
Radna temperatura Heating temperature	°C	50
Vakum pumpa Vacuum pump	m ³ /h	16
Radni pritisak Pressure	kg/m ²	8500
Snaga grijača Heating	KW	5.2
Snaga pumpe Power of vacuum pump	KW	0.57
Instalisana snaga Total consumption	KW	6
Trajanje ciklusa (furniranje) Pressing cycle(veneer)	min.	4 - 6
Ukupan pritisak Total pressure	t	67
Težina Weight	kg	650

RVPM-S4 100/300



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Sa zadovoljstvom vam predstavljamo model RVPMS4. Patentirana rješenja omogućavaju skraćenje trajanja radnog ciklusa 400% u odnosu na standardne vakum prese sa membranom i 300% u odnosu na model sa dva radna stola.

Zahvaljujući spomenutom kapacitet RVPMS4 je sledeći :

- lajsne 2.60 m1, širine do 8 cm 5.1 m1/min. ili 2 kom./min.
- lajsne 2.60 m1, širine do 16 cm 3.9 m1/min. ili 1.5 kom./min.
- ploče 1.0 m2/min ili 60.0 m2/h

We are pleased to introduce RVPMS4. Patented solutions enable shortening working cycle 400% compared to conventional vacuum membrane presses and 300% compared to presses with two working tables.

Thanks to the aforementioned capacity RVPMS4 100/300 is follows:

- elements 2.60 m1, up to 8 cm wide 5.1 m1/min. or 2 pcs/min.
- elements 2.60 m1, up to 16 cm wide 3.9 m1/min. or 1.5 pcs/min.
- board 1.0 m2/min. or 60 m2/h

Neke od prednosti koje proizilaze iz jedinstvenog i patentiranog sistema, a u odnosu na klasične vakum prese, pri istim uslovima:

- | | |
|----------------------------------|-------------------|
| 1. trajanje ciklusa | četiri puta kraće |
| 2. potrošnja energije po ciklusu | dva puta manja |
| 3. potreban prostor | dva puta manji |
| 4. kontinuiran rad | |



Some of the benefits arising from the unique and patented system compared to conventional vacuum membrane presses, at the same conditions :

- | | |
|--------------------------------|------------------|
| 1. Cycle time | four time faster |
| 2. Required space | two time smaller |
| 3. Power consumption per cycle | two times less |
| 4. Continuous operation | |



TEHNIČKI DETALJI TECHNICAL DETAILS

Dimenzije prese (širina x širina x visina) Dimensions(L x W x H)	mm	3600 x 1570 x 1000
Radna površina Working table size	mm	2500 x 1300 X 2
Membrana Membrane	%	700
Radna temperatura Heating temperature	°C	50
Vakum pumpa Vacuum pump	m3/h	16
Radni pritisak Pressure	kg/m2	8500
Snaga grijaca Heating	KW	5.2
Snaga pumpe Power of vacuum pump	KW	0.57
Instalirana snaga Total consumption	KW	6
Trajanje ciklusa (furniranje) Pressing cycle(venereing)	min.	4 - 6
Ukupan pritisak Total pressure	t	54
Težina Weight	kg	650