

WISCHT.d.o.o.
Lipac bb. 74000 Doboj,
Bosnia and Herzegovina
wischt@teol.net,
fax +387 53 229 244
www.wischt-vacuum-presses.com



VACUUM PRESSES

RVPM6-0628-H80



EUROPEAN PATENT
No. EP 2 207 667 B1

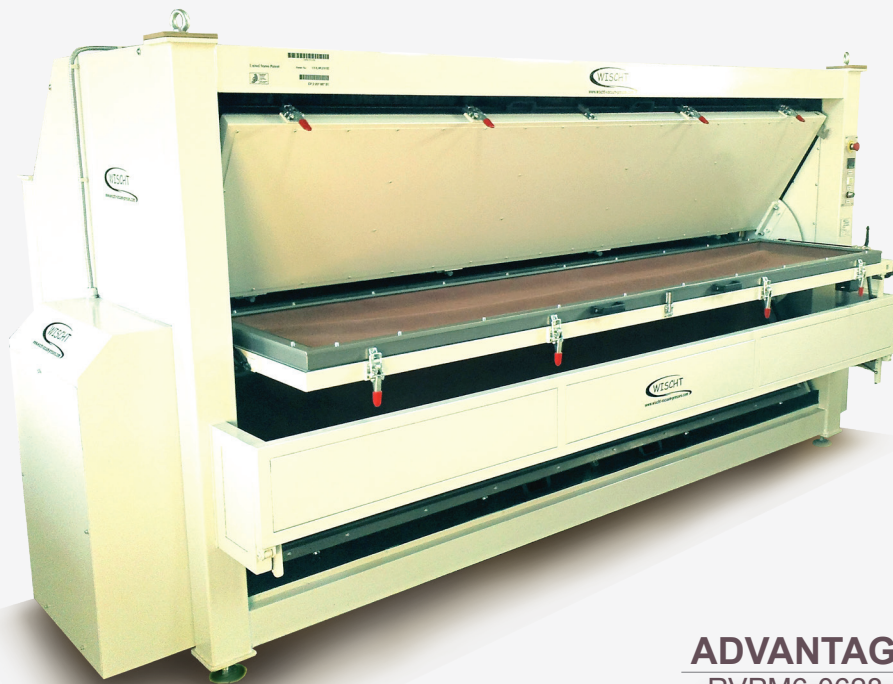
UNITED STATES PATENT
No. 8 109 310 B2

VACUUM PRESS WITH 6 ROTATIONAL TABLES



VACUUM PRESS WITH 6 ROTATIONAL WORKING TABLES

RVPM6-0628-H80



- Higher capacity up to 6 times
- Save space
- Save energy
- Simply handling
- Provides a fully continuous operation
- Low cost maintenance
- Safety working

ADVANTAGES

RVPM6-0628-H80

DIMENSIONS

*Custom sizes available

● Dimensions of working tables	700 x 2800 mm
● Number of working tables	6

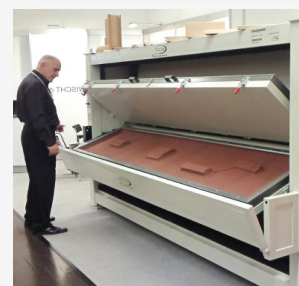
TECHNICAL FEATURES

● Rotation working tables manually, with blocking lever	
● Working temperature	up to 70 C
● Temperature control	digital
● Press structure in welded steel profiles and beams	



VACUUM PRESS WITH 6 ROTATIONAL WORKING TABLES

RVPM6-0628-H80



VACUUM SYSTEM

● Working mode	digital / manual
● Inlet capacity	40 m ³ /h
● Oil lubricated vacuum pump	

MEMBRANE

● Material	natural elastomer (NR) 2.5 mm thickness
● Temperature resistance	120C ,designed for vacuum presses, furniture manufacturing
● Color	brown/gray



VACUUM PRESS WITH 6 ROTATIONAL WORKING TABLES

RVPM6-0628-H80

HEATING

- Heating trough electric resistance

- Power 15 KW

COLOR

- Main color RAL 9002

*Technical characteristics reserved to change without notice

SHIPMENT FOR WISCHT VACUUM MEMBRANE PRESS RVPM6-0628-H80

- Delivery time 5 Weeks
- Shipping Ex Works, Doboj,
Bosnia and Herzegovina
- Warranty 1 Year

WISCHT.d.o.o. Lipac bb. 74000 Doboj,
Bosnia and Herzegovina
wischt@teol.net,
fax +387 53 229 244

