

VACUUM & PRESSURE PRODUCTS

# Woodworking Industry





<ul> <li>Vacuum Hold-Down</li> <li>Vacuum is used as a holding force on CNC router tables</li> <li>It provides an even uniform clamping force to prevent shifting of material</li> </ul>	C-Series <sub>Claw</sub>	<ul> <li>Contact-less operation</li> <li>Oil-free compression</li> <li>Highly efficient</li> <li>No wearing parts</li> <li>Minimal maintenance</li> </ul>
<ul> <li>Wood, plastic and metal are held in place while routers cut out shapes</li> <li>Mechanical clamping does not yield the same results as vacuum</li> </ul>	V-Series Rotary Vane	<ul> <li>Compact footprint</li> <li>Low noise level</li> <li>Long life vanes</li> <li>Oil-free or lubricated designs</li> <li>Extended maintenance intervals</li> </ul>
	G-Series Side Channel	<ul> <li>Contact-less operation</li> <li>Quiet operation</li> <li>Tolerant to dust ingestion</li> <li>UL/CSA approved</li> <li>Service intervals up to 40,000 hours</li> <li>50/60 Hz motors as standard</li> </ul>
	L-Series Liquid Ring	<ul> <li>High resistance to corrosion</li> <li>Contact-less operation</li> <li>Increased water carry-over models</li> <li>UL/CSA approval</li> <li>50/60 Hz motors as standard</li> <li>Available in partial or closed circulated</li> </ul>

• 2BL offers spindle cooling for routers





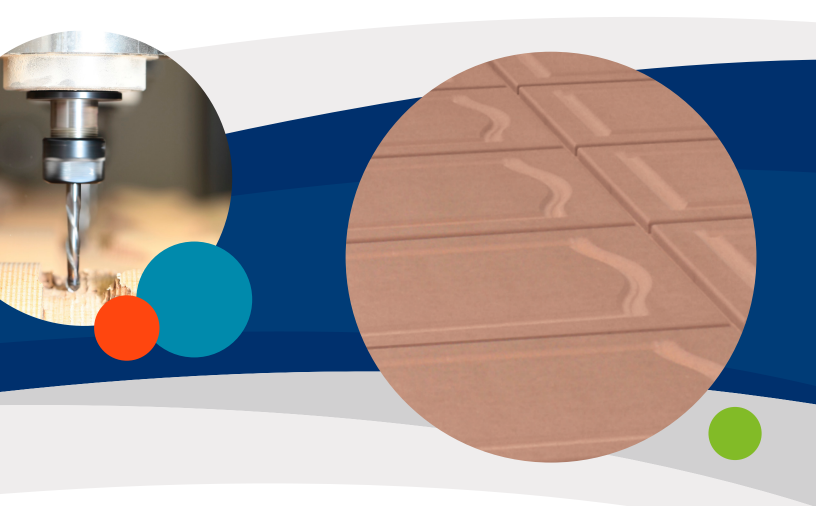
### Vacuum Laminating

- Vacuum is used as a pressing force to laminated wood products
- Typically wood veneers are glue bonded to wood base substrates
- Laminated products are placed in a press or vacuum bag to cure
- Vacuum force presses the layers together and extracts excess glue for uniformity

#### Wood Drying

- Moisture content in wood is reduced by vacuum drying
- Wood is placed in a chamber and vacuum is applied
- Reduces drying time from weeks to 3-4 days

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S-Series Screw	<ul> <li>Continuous variable pitch screws</li> <li>Short evacuation times</li> <li>Oil-free compression</li> <li>High water vapor tolerance</li> <li>Minimal maintenance costs</li> </ul>





## Vacuum Impregnation

- Pressure treated lumber is first vacuum dried under vacuum
- Vacuum degasses and dries wood to prepare for liquid wood preservative
- Vacuum dried wood allows preservative to penetrate deeper into the fibers
- Pressure is then applied to drive preservative down into lower layers

#### Vacuum Dust Collection

- Vacuum is used to suction off wood dust and shavings from work areas
- Scrap is conveyed to central collection bins for disposal or recycling
- In-line filters play an important role in protecting vacuum blower unit

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G-Series Side Channel	<ul> <li>Contact-less operation</li> <li>Quiet operation</li> <li>Tolerant to dust in position</li> </ul>

- Tolerant to dust ingestion
- UL/CSA approved
- Service intervals up to 40,000 hours
- 50/60 Hz motors as standard







# The leader in every market we serve by continuously improving all business processes with a focus on innovation and velocity



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