



C-Series Claw

Reliable Vacuum for CNC ROUTING Applications

If you are tired of vane failures, high repair parts prices and excessive maintenance associated with dry rotary vane pumps, the **ZEPHYR** Claw from Elmo Rietschle is exactly what you have been looking for.

These technologically advanced vacuum pumps have a proven reliability record in the most demanding applications, including critical life support systems in hospitals, laboratories, vapor recovery, thermoforming and CNC Routing.

The **ZEPHYR** has a frictionless, oil-free and service-free pumping chamber consisting of two non-contacting claws. This design requires less horsepower to operate than dry vane pumps, reducing electrical consumption. Maintenance consists only of simple filter replacements and an annual change of oil for the gear case. The standard warranty is two years!

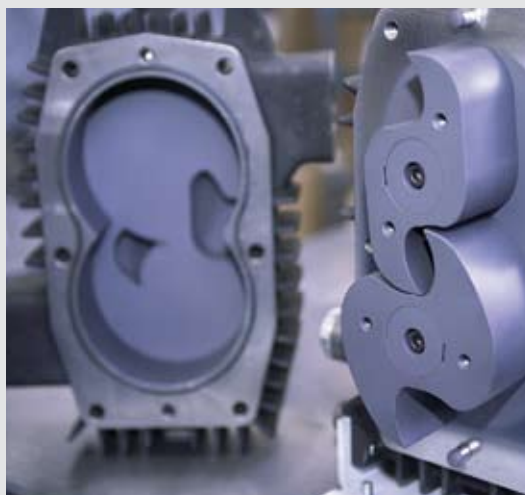


Elmo Rietschle
A Gardner Denver Product



- **Minimal Routine Maintenance**
- **Higher Efficiency**
- **2-Year Manufacturer's Warranty**
- **No Fragile Vanes to Break**
- **Eliminate Production Downtime**
- **Excellent Pricing & Rebates**

Ask For Pricing & Rebate Information



ZEPHYR claws need no lubrication



ZEPHYR VLR-251
with inlet filter and relief valve

Vacuum & Pressure



Cutting Edge Claw Technology

The "IDEAL CHOICE" for CNC ROUTING APPLICATIONS

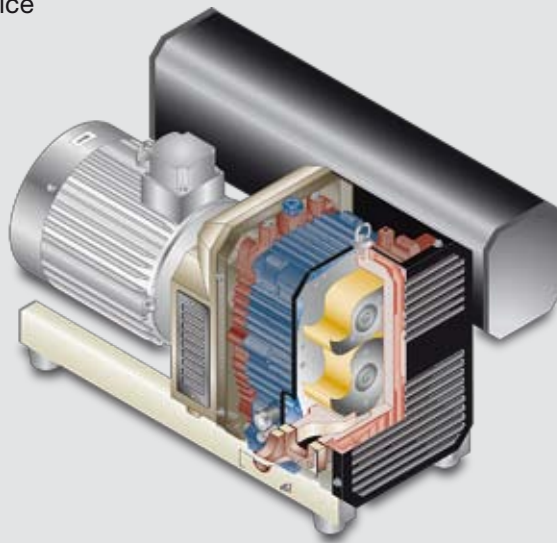


ZEPHYR Claw vacuum pumps are the sensible, proven solution for CNC Routing applications due to their outstanding reliability, efficiency and value. And now, with attractive pricing and rebates, there is no reason to continue replacing expensive vanes in dry rotary vane pumps.

Switch to the **ZEPHYR** Claw and discover why this is the ideal choice for CNC Routing applications.

ZEPHYR – Frictionless Reliability & Efficiency

- Non-contacting claw rotors operate without friction or internal lubrication
- No expensive vanes to wear, fail or replace
- Efficient design uses less energy (7.5/3600 motor vs. expensive 10/1200 motor in Becker VTLF-250)
- Minimal, inexpensive maintenance – periodic filter and gear oil change is all that is required
- Environmentally friendly – with no lubricant or sealing fluid in the pumping chamber, there is nothing to separate from the discharge air stream



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Member



Vacuum & Pressure