Principles of Operation

The rotary claw vacuum pump principle is based on dry running, non contacting rotors. As the rotors rotate, a void is created on the inlet side of the pumping chamber pulling air inward. The trapped air is then pushed to the discharge side of the pumping chamber where it is first internally compressed then discharged.







Ohio Medical Corporation 1111 Lakeside Drive - Gurnee, IL 60031 USA TollFree: 800-448-0770- Fax: 847-855-6300 www.ohiomedical.com (Revised 02/2013)