



DuraVane™

DuraVane rotary vane vacuum pump systems

DuraVane rotary vane vacuum pump systems are available in simplex and multiplex configurations, as stack-mounted, base-mounted or tank-mounted units. Systems can utilize lubricated or dry (oil-free) rotary vane vacuum pumps, are used in standard industrial applications and can be built to NFPA99 specifications for hospitals and laboratories. Capacities range from 2 - 710 CFM per pump, depending on type of system. All multi-pump systems are equipped with micro-processors, eliminating vacuum switches. On lubricated systems gas ballast valve and high efficiency multi-stage exhaust filter (removes 99.9% of exhaust smoke) are standard and automatic purge is optional.

Some of the advantages are:

- Heavy duty construction
- Compact design
- Small footprint
- High-tech vane material provides long vane life
- Air-cooled design is standard
- Internally mounted inlet check valve
- Direct drive with flange mounted motor
- Simple to install
- Low maintenance

Application Engineers at DEKKER Vacuum Technologies offer unmatched expertise, based on years of experience in the vacuum industry and are available to answer any questions you may have.

