

# **Hositrad Vacuum Technology**

De Wel 44
3871 MV HOEVELAKEN
Nederland
Contact: Jurgen Tomassen
Aantal medewerkers: 11-50

T: 033-2537210 E: info@hositrad.com I: www.hositrad.com

## YOUR EUROPEAN VACUUM SUPPLIER

#### Hositrad Vacuum Technology,

combines over 50 years of experience in vacuum and cryogenic technology. We supply standard vacuum parts CF, KF and ISO components from stock.

#### **Product information:**

Hositrad Vacuum Technology, has capabilities covering all areas starting from a standard flange up to designing a complete vacuum system, manufacturing, repair and after sales service of vacuum equipment.

#### We are experts in:

- \*TIG-welding
- \*Laser welding
- \*Helium leak testing
- \*CAD design
- \*Quick response time for custom made specials
- \*Vacuum pumping lines

#### We supply the following products:

- \*CF-KF and ISO components
- \*Linear/Rotary Feedthroughs
- \*Edge welded bellows
- \*Isolators
- \*View ports
- \*Glass to Metal seals
- \*Manipulators
- \*Ferrofluidic feedthroughs
- \*All Metal Valves, Angle Valves, Gate Valves
- \*Ion Diode/Triode pumps, Titan sublimation pumps
- \*Cryopumps and Cryostats
- \*Vacuum Gauges
- \*Plasma Treatment Systems, Vacuum and Ambient

#### We represent:

**Atlas:** Bi-metallic flanges and aluminum Vacuum Chambers Why choose Aluminum?

- Low Outgassing
- Low Contamination
- High Thermal Conductivity
- · Low Magnetic Permeability

**Ceramtec:** Ceramic-to-metal sealing technology. Hermetically sealed electrical & optical components include D-type/circular feedthroughs, multipin connectors, coaxial connectors, thermocouples, isolators, viewports and accessories.

Alicat Scientific: Leaders in mass flow controllers and flowmeter solutions We manufacture and develop custom flow control, flow meter, and pressure solutions for both gas and liquid applications.

**Extrel:** Extrel is the world's leading manufacturer of Research and Proces Mass Spectrometers, Residual Gas Analyzers (RGA's), Quadrupole Mass Spectrometry Systems and Components from 1-100 amu to 16000 amu.

### References:

ARCNL Amsterdam, ASML Veldhoven, DIFFER Eindhoven, ESA Noordwijk, FOM-Nikhef Amsterdam, Thermo Fisher Scientific Eindhoven, High Voltage Amersfoort, IHI Hauzer Venlo, TNO Delft, CERN Geneva, ALBA Barcelona, DESY; XFEL Hamburg, DLR Köln, ESRF Grenoble, FZ Juelich, GSI Darmstadt, Helmholz Zentrum Berlin, Bessy Berlin, IMEC Leuven, IPP Garching/Greifswald, KIT Karlsruhe, PSI Villigen

Universities and Research Labs across the world.

