



Exal Kinehitze Heatless Dryers are based on the principle of adsorption. Kinehitze dryers are designed to perform while giving a longer trouble-free life. Some of the key features include:

- **Can be designed for high pressures**  
Exal can design Kinehitze heatless dryers up-to 100 bar g
- **Kinehitze heatless dryers provide constant -40°C Atmospheric dew point or better.**
  - **Can be designed for lower dew points**  
can design Kinehitze heatless dryers up-to -70°C Atmospheric dew point.
  - **All Kinehitze dryers have minimum pressure drop**
    - **Pre-filter provided at the inlet**  
Protects the desiccant from dirt and water contamination.
    - **Fully Automatic and continuous.**
    - **Simple, compact and reliable construction**
    - **Easy installation**
    - **Minimum maintenance**
    - **By-pass arrangement provided**
  - **Activated Carbon filter can be provided**  
Carbon filter is used for oil removal  
Lubricated compressors pass oil to the dryer. (oil reduces life of desiccant)
- **Heavy duty control valves for long life (Diaphragm Control Valves for 50 cfm and above)**



**Contact Us:**

**Exal Corporation**

462 G.I.D.C, Makarpura, Vadodara – 390010, Gujarat, India

T: +91-265-2640970, 2632469 F: +91-265 2641315

E: [sales@exalcorp.com](mailto:sales@exalcorp.com) W: <http://www.exalcorp.com>