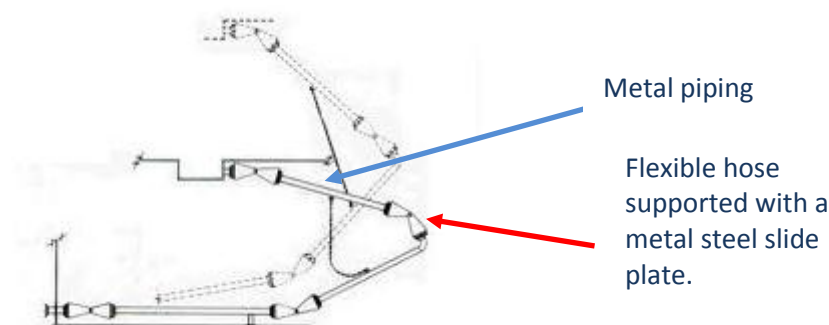


CUSTOM MADE LOADING & TRANSFER SYSTEMS



Floating Roof Drain Systems

Wiese Floating Roof Drain Systems are superior to flexible hoses and mechanical swivel joints. In fact we give the best of both; we have combined and integrated metal pipes to work with flexible hoses that act as “swivels”.



The flexible hose is a composite hose assembly with ASA # 150 flanges. The composite hose is designed with inner and outer stainless steel helix that supported the internal multiple layers of elastomeric material. The inner and outer wire support make the hose non collapsible. The flanges are swaged over a Nipple and Ferrule. Hence there is no welding on the hose assembly. This hose assembly does not allow any permeation and is 100% aromatic resistant.

Wiese Floating Roof Drain Systems are a hassle and maintenance free solution over flexible hoses and swivel systems due to the non-presence of O-rings, seals or bearings. Our systems result in an extended service life as there is no possibility of kinking, rupture and ageing.



Advantages of Wiese Floating Roof Drain Systems:

- No maintenance required.
- Minimal operation area required.
- Zero leakage.
- Residue cannot be trapped as they are continuously sloped.
- No corrosion. No lubrication.
- Light weight.
- Spares parts easily available and replaceable.
- Cost advantage.

Features:

- Piping Material could be Stainless steel, Carbon Steel or Aluminum.
- Size range is 2 inch to 10 inch.
- Custom designed.
- Maintenance free.
- Compatible with most products.
- Installed with all types of floating roof tanks.
- Suitable for 100% aromatic products.
- Self draining.



