



Single guide pole sleeve

Details :-

Vapour emissions from the annular space between the guide pole and floating roof of an open top floating roof tank represent not only a financial loss but also a potential safety hazard. The installation of a Guide Pole Sleeve effectively minimises vapour loss from this area.

The unit comprises a stainless steel outer carcass, 5mm thick slide plates & a nitrile seal to seal the gap between the unit & guide pole. The insides of the sleeve & both sides of the slide plates are coated with a Sigma Novaguard epoxy spray which gives excellent resistance to crude oil, unleaded gasolines and other chemicals/ solvents.

Installation of the unit can be carried out with the tank in service.

Features :-

- All stainless steel metal parts
- Nitrile or Viton rubber seal
- Sigma Novaguard 840 epoxy coating
- Earthing cable supplied
- No maintenance required
- Double & triple guide pole sleeve designs available
- Easily installed with the tank in service