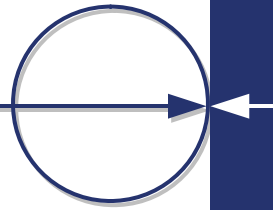


BIAR SAMPLING SYSTEMS

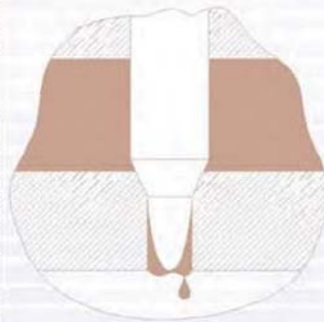


BIAR SAMPLING SYSTEMS

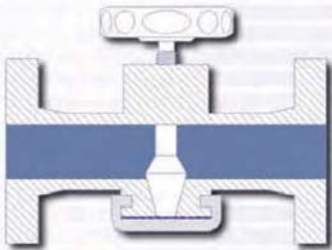


- Dead-space free
- Direct representative sample
- High security
- No pollution
- Very simple to use

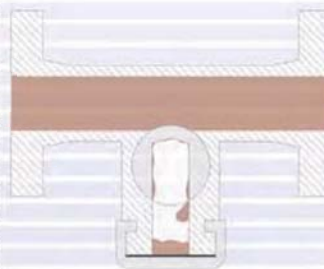
OTHER SAMPLING SYSTEMS



- Soiled surfaces
- Hanging drop
- Impossible to rinse / clean

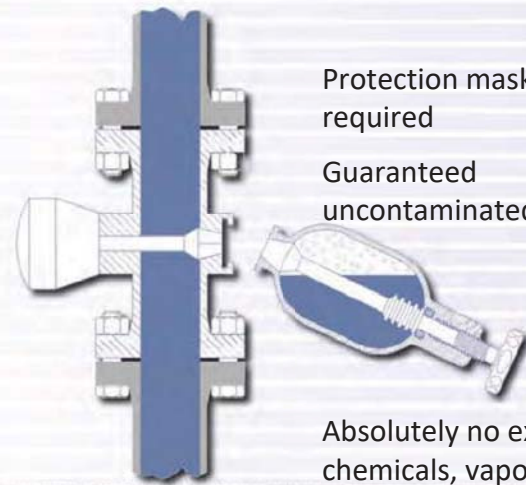


- No hanging drop
- No soiled surface
- No rinsing required
- No obstruction

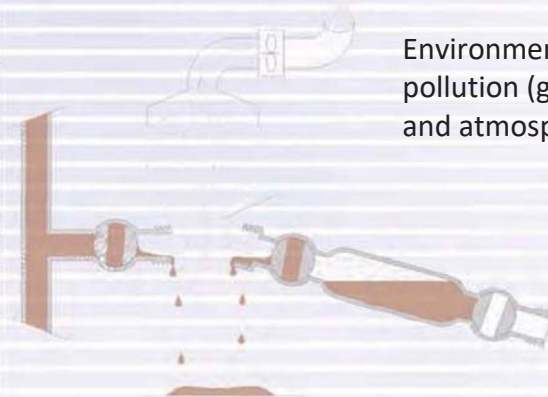


Ball-valve type systems:

- Soiled surfaces
- Hanging drop
- Solidification of the product = obstruction
- Difficult to clean

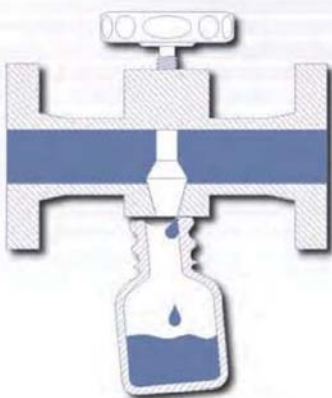


- Protection mask not required
- Guaranteed uncontaminated sample
- Absolutely no exposure to chemicals, vapors & fumes

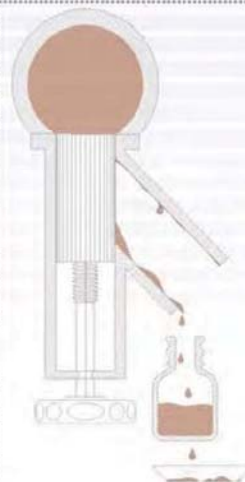


- Environment pollution (ground and atmosphere)

- Exposure to chemicals, vapors & fumes



- With BIAR, sampling is an easy, simple and safe process
- Catch the last hanging drop with the bottle, if there is one!



- Other sampling systems complicate an otherwise simple process
- Safety and efficiency is an issue

- It is very difficult to catch the last drop or a tray may have to be used to prevent pollution