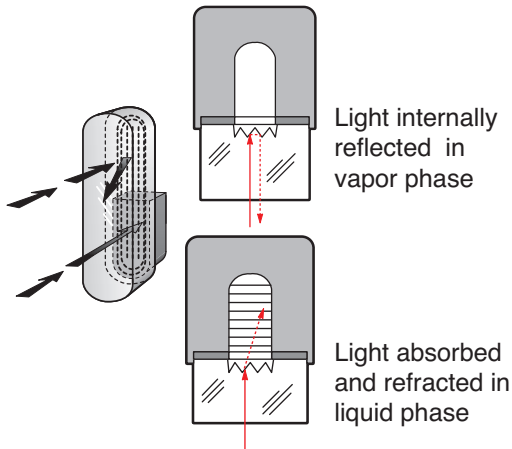


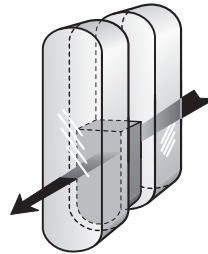
Use **Reflex** as default:

- * Level between liquid and gas such as oil-gas, or water-gas
- * allows High contrast level visible from distance

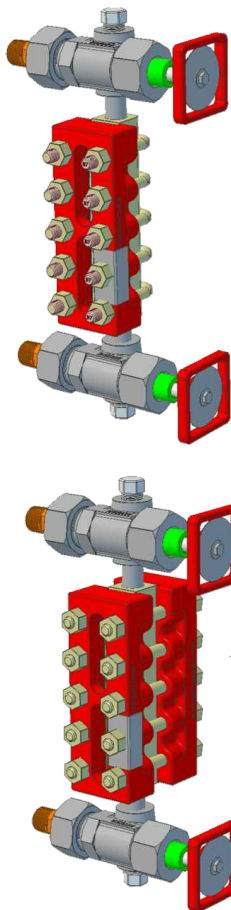


Use **Transparent** (See-Thru) for service when

- * you need to see the color or the quality of the liquid
- * for liquid-liquid interface such as water-oil as in a three Ph separator on the water side



Transparent types- sometimes called "Back lighted"... Explosion proof illuminators available



Note that liquid-liquid interfaces must be designed with piping that permits the liquids to "balance" with the vessel. The upper tap must always be covered by the upper liquid. If the upper liquid in the vessel falls below the upper tap and exposes the tap to gas then the lower pad of liquid in the sight glass will become trapped and no longer read true

**TRADITIONAL
3 Ph Separator**

Oil side
Reflex

Water side
Transparent

**NEW ALTERNATE
On Request-**

Middle balance line— still protected by safety ball check gage valve

