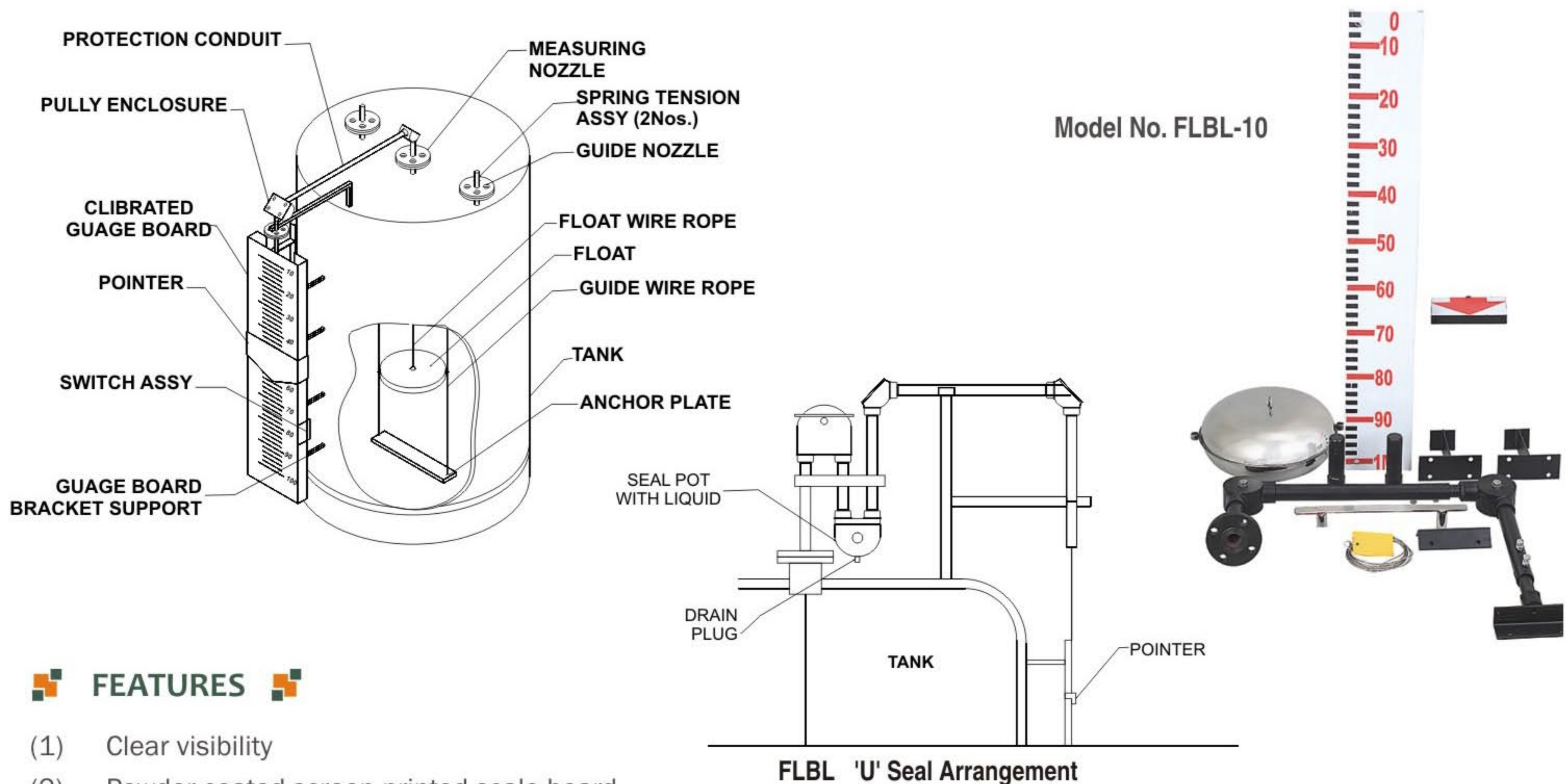


# FLOAT & BOARD LEVEL INDICATOR

As the liquid level rises, a large dia float moves up with the change in liquid level in the tank.

The float is attached to a multi strand wire rope, which passes through 2 nos. friction less specially designed pulleys. The Pulleys in turn are connected to a pointer, which moves on a graduated scale by



## FEATURES

- (1) Clear visibility
- (2) Powder coated screen printed scale board
- (3) Less corissosion powder coated finish
- (4) Easy movement nylon roller pointer glides effortlessly
- (5) No guide wire specially designed self centering float/ Anchor plate optional
- (6) Non- stretching multistrand wire rope in SS/PP/Nylon
- (7) Dust free housing for pulleys - minimizing friction in movement
- (8) Easy to install, modular design,
- (9) Vapour tight-version used for evaporating fluids.

## DETAILS REQUIRED FOR QUOTATION

- |  |
|--|
| (1) Height of the tank                       |
| (2) Material of construction of wetted parts |
| (3) Top nozzle detail                        |
| (4) Service                                  |
| (5) Specific gravity                         |
| (6) Operating temperature                    |
| (7) Operating pressure                       |