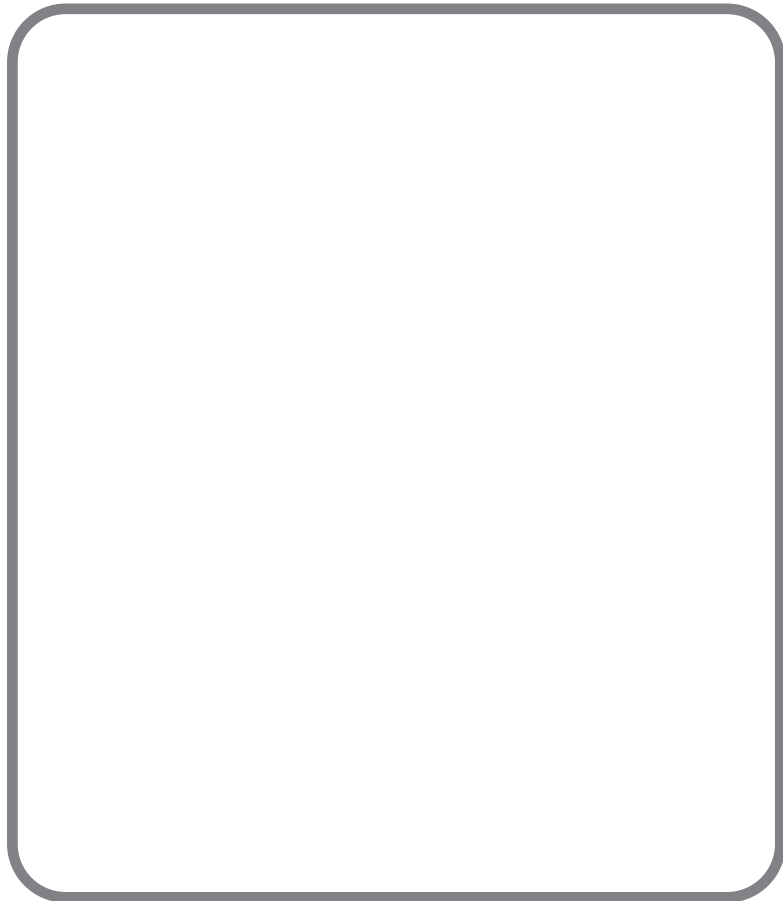


Datasheet 28LS

Series **SD0SD0** - **0wD**



Mostly used to measure:

fuel oil, Diesel, Paraffin, Lube oil, Printing inks, kerosene & Water

Application

For use where the medium being measured is highly viscous and contains solids in suspension, thus a bourdon tube gauge is impractical and could therefore block.

Installation

The gauge is fitted to the side of the tank as near to the bottom as practical. It will indicate the actual contents above the gauge mounting position.

Specifications

Dial size 160mm

Accuracy 1.6% fsd

Connection

Material 316 St. St. .T. . . etted

parts available

Measuring element Steel/Stainless Steel

Diaphragm or .T. . .

protected

Finish Brass nickel plated

Dial White Aluminium with black

markings or as required

Pointer Black polished

Aluminium

Case Bezel 304 St.St.

Window Glass or Clear Acrylic

Range 0-400mm to 2. m head

of liquid

Scale Litre, kg, tonne, gallon or

as required

Pressure

Connections 1/2"bsp, 1/2"npt or

To suit customer

requirements