



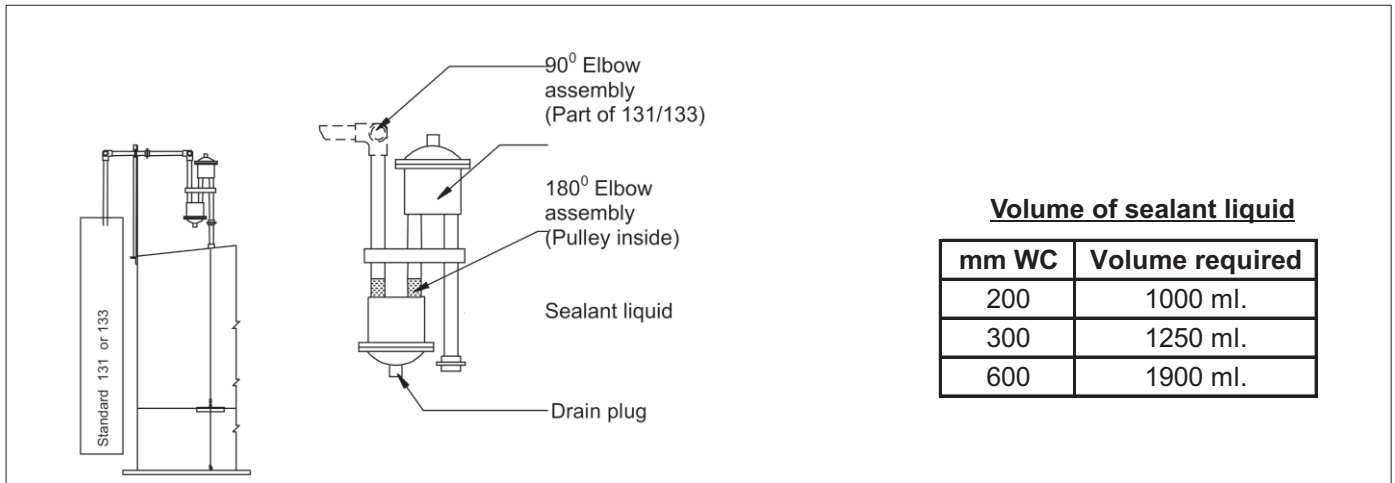
Liquid Seal Assembly  
Series 133-LS

**INTRODUCTION:**

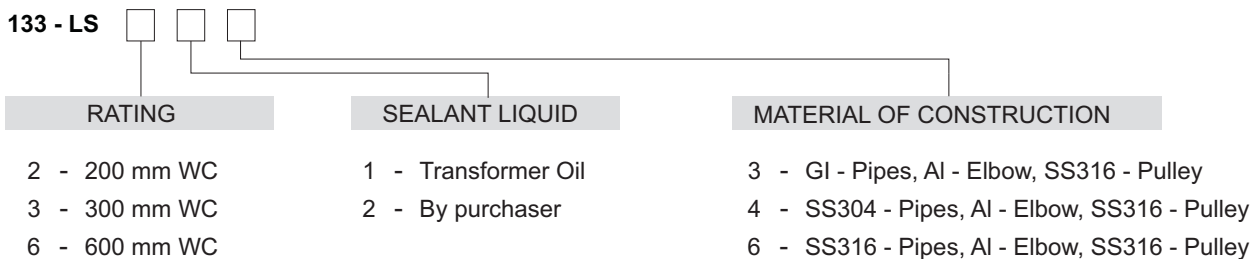
It is an accessory for " Automatic Tank Level Gauge (ATLG), Series 133 " and " Open Scale Target reading Type Level Indicator, Series 131 "

Use of liquid seal assembly is recommended for following applications...

- ▶ Product stored is volatile
- ▶ There is inert gas blanketing in the tank
- ▶ Vapour pressure in the tank is in excess of atmospheric, but not exceeding 600 mm water column (WC).



**ORDERING CODE:**



**Note:** The same process connection as the one ordered for the Tank Level Gauge / Target Type Level Indicator is applicable for this assembly also. When ordering Liquid Seal assembly as a retrofit please specify existing process connection. Refer LF\_Open\_Scale\_131 or LF\_Float&TapeLvlGauge\_133ATLG.

\*\*\* Continuous developments may necessitate changes without notice      LF-133-0805-R03 03/11      LF\_LiquidSeal\_133LS



ISO 9001: 2008

SBEM Pvt. Ltd.

H.O. : 39, Electronic Co-Operative Estate, Pune - 411 009 (India)  
 Tel. : 91-22-24220505, 24223375 Fax : 91-20-24215670  
 Email : sales@sbem.co.in, ho@sbem.co.in  
 Web : www.sbem-india.com

Works : Bibwewadi Industrial Estate, 691/A/2, Pune-Satara Road, Pune - 411 037 (India)

Office : Mumbai  
 Tel. : 91-22-27823601 / 03  
 Fax : 91-22-27823603  
 Email : sbemho@bom4.vsnl.net.in  
 mumbai@sbem.co.in

Chennai  
 91-44-24911235  
 91-44-24416947  
 chennai@sbem.co.in

New Delhi  
 91-11-26560647, 26969679  
 91-11-26969679  
 newdelhi@sbem.co.in

Pune  
 91-20-41030100  
 91-20-24215670  
 pune@sbem.co.in

• Our Product Range •

**Level Switches:** Float, Displacer, Capacitance, Conductivity, Vibration, Rotary Paddle

**Level Transmitters:** Pulse Radar, Guided Wave Radar, Ultrasonic, Capacitance, Hydrostatic

**Tank Gauging:** Servo, Float & Tape, Magnetostrictive, Float & Board, Tubular, Reflex, Transparent

**Flow Meters:** Electromagnetic, Ultrasonic