

HYDROCARBONS, OIL ALARM AND MAXIMUM LEVEL ALARM

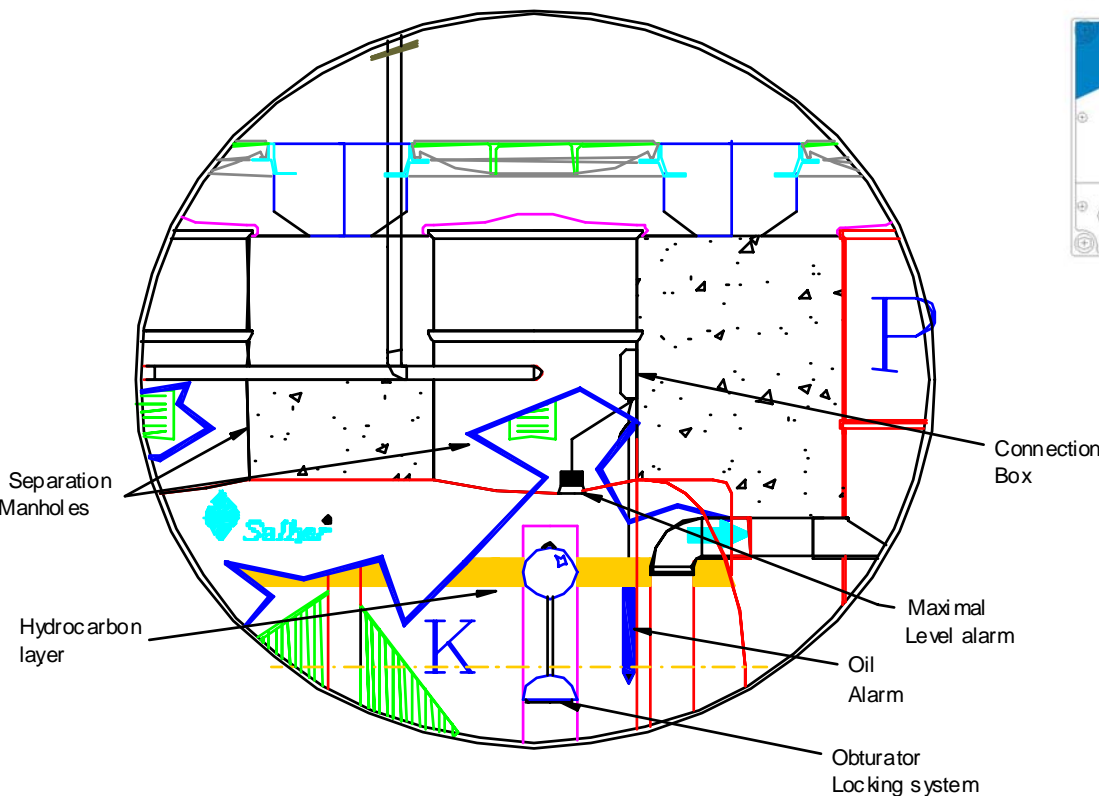
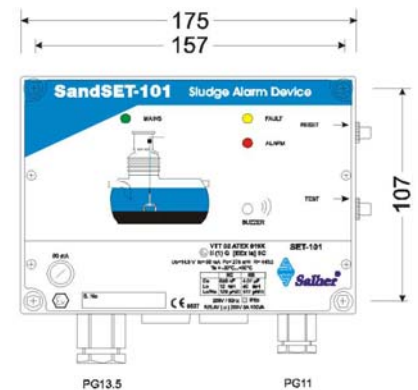
MODEL: SET-2000 A/N

Function:

- Oil and hydrocarbon maximum level detection in water.
- Detects the maximum level filling in the hydrocarbon separator during normal operation.

Characteristics:

- Manufactured by Salher Model SET-2000 A/N.
- Working temperature from -20° up to 40° C.
- Oil level detection probe SET DM3, operates with the conductivity principle, made of AISI 316 and PVC, protection level IP68, sized ϕ 25 x 214 mm, approx. voltage 12VDC from the control unit. Oil resistant cable 3 x 0,5mm², 5 m long, to be placed in hydrocarbon separators with outlet junction R 3/4", of 1.4 kg mass.
- Fluid maximal level detection probe (water + oil), made of AISI 316 and PVC, protection level IP68, sized ϕ 82 81 mm, approx. voltage 12VDC from the unit control. Oil resistant cable 3 x 0,5mm², 5 m long, placed in hydrocarbon separators with outlet junction R 3/4", of 1.4 kg mass.
- Junction box LJB2 that allows an extension of the cable. Protection level IP67.
- Control unit sized: 175 mm x 125 mm x 75 mm (L x H x A) made of polycarbonate, protection level IP65, with acoustic and visual alarm, 2 outlets of 250V, 5A, 100 VA, 230CVAC \pm 10% 50/60Hz voltage for cables.



MODEL
SET 2000A/N