

# The AC Mount

Install the AC Series mid-level on a gearbox or reservoir to check the oil of the system and take a representative sample using a permanently installed sampling tube. The tube extends into the system to reach the oil in the active zone.

- Able to get a clean, accurate sample from the active zone
- Engage in visual oil level inspections
- Samples 7x faster than the M16x2 style
- Sample without shutting the equipment down
- Easy to clean L High Flow flush face valves decreases the chance of cross contamination
- **Sampling range 0 - 125 psi (0 - 0.86 MPa)**

## Visual Oil Analysis Options

Brass/Glass Level Gauge [Pictured]

- Glass level provides 120° viewing
- Available in 3", 6", 9" and 12" lengths

Acrylic Level Gauge

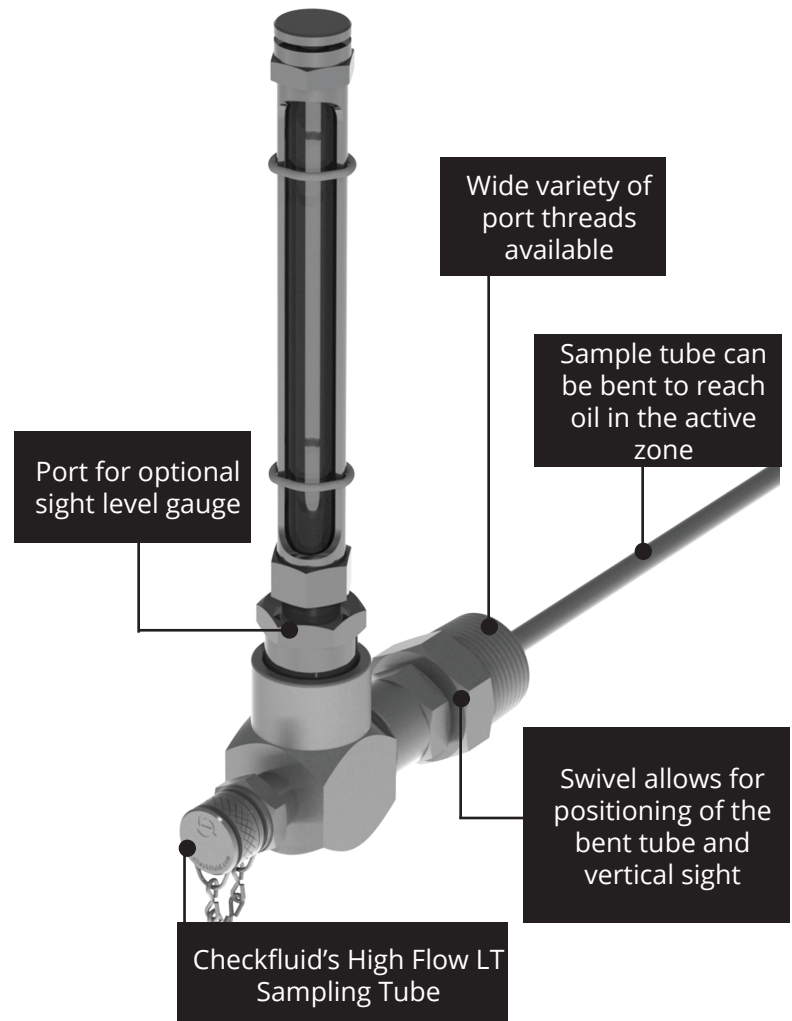
- Acrylic vertical levels provide 360° view
- Minimizes the risk of breakage
- Available in 3", 6", 9" and 12" lengths

## Required for Sampling:

Part	Use	Reusable?
SLF4	Sampling probe for 1/4" OD tube	Yes
SLF5	Sampling probe for 5/16" OD tube	Yes
SER4	Plastic tubing	No
VAC	Vacuum pump	Yes

Part Number	Port	Port Adapter Size	Level Gauge	Tube Length	Tube OD	Tube Material
AC8-12N-GL9	Mid Level	3/4" NPTF	9" Brass	12"	1/4"	Stainless Steel
AC8-16N-GL12	Mid Level	1" NPTF	12" Brass	12"	1/4"	Stainless Steel

**Note:** Contact for more information and pricing  
Available in a variety of sampling tube lengths and port sizes



Applications:  
Gearboxes | Reservoirs