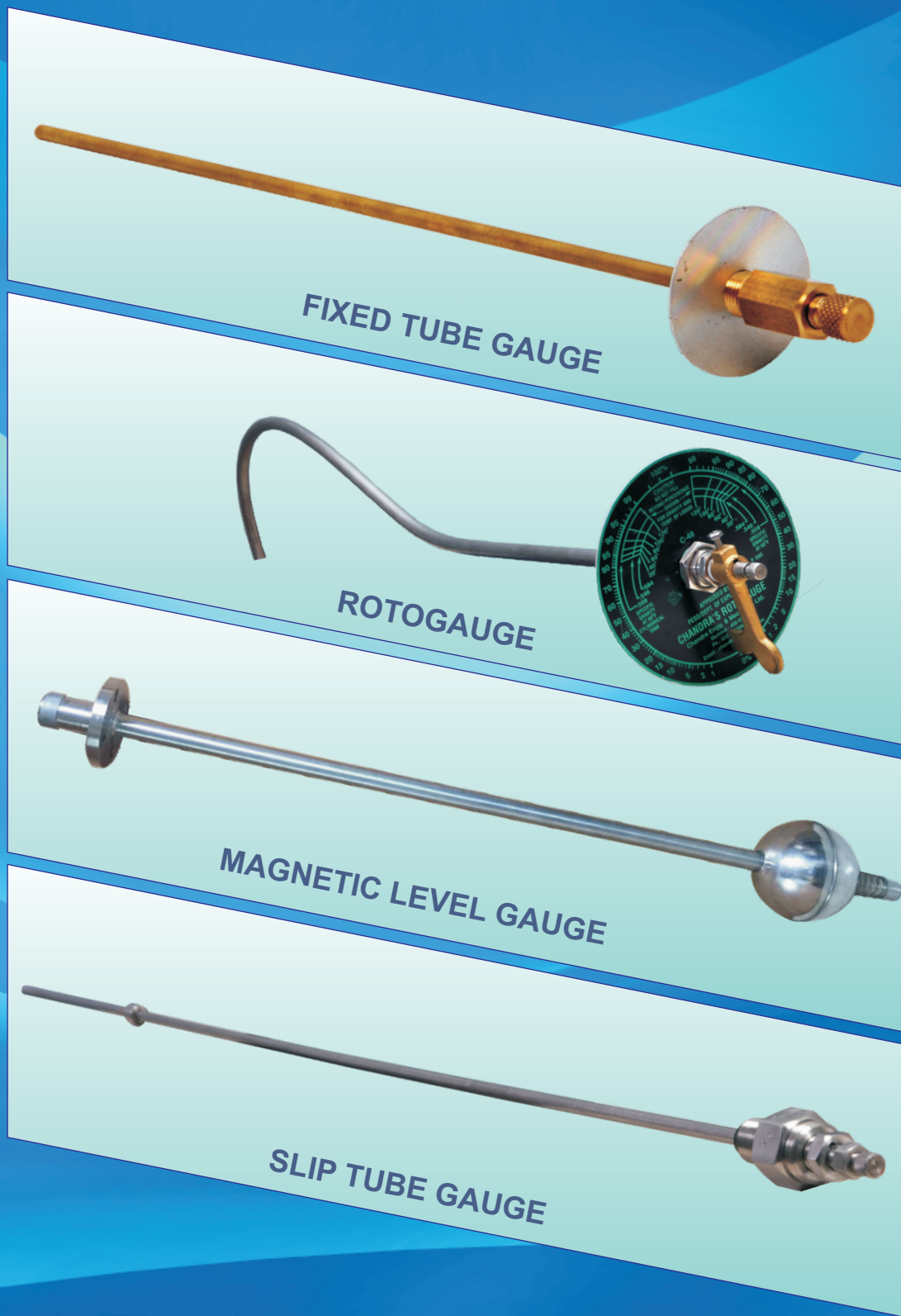
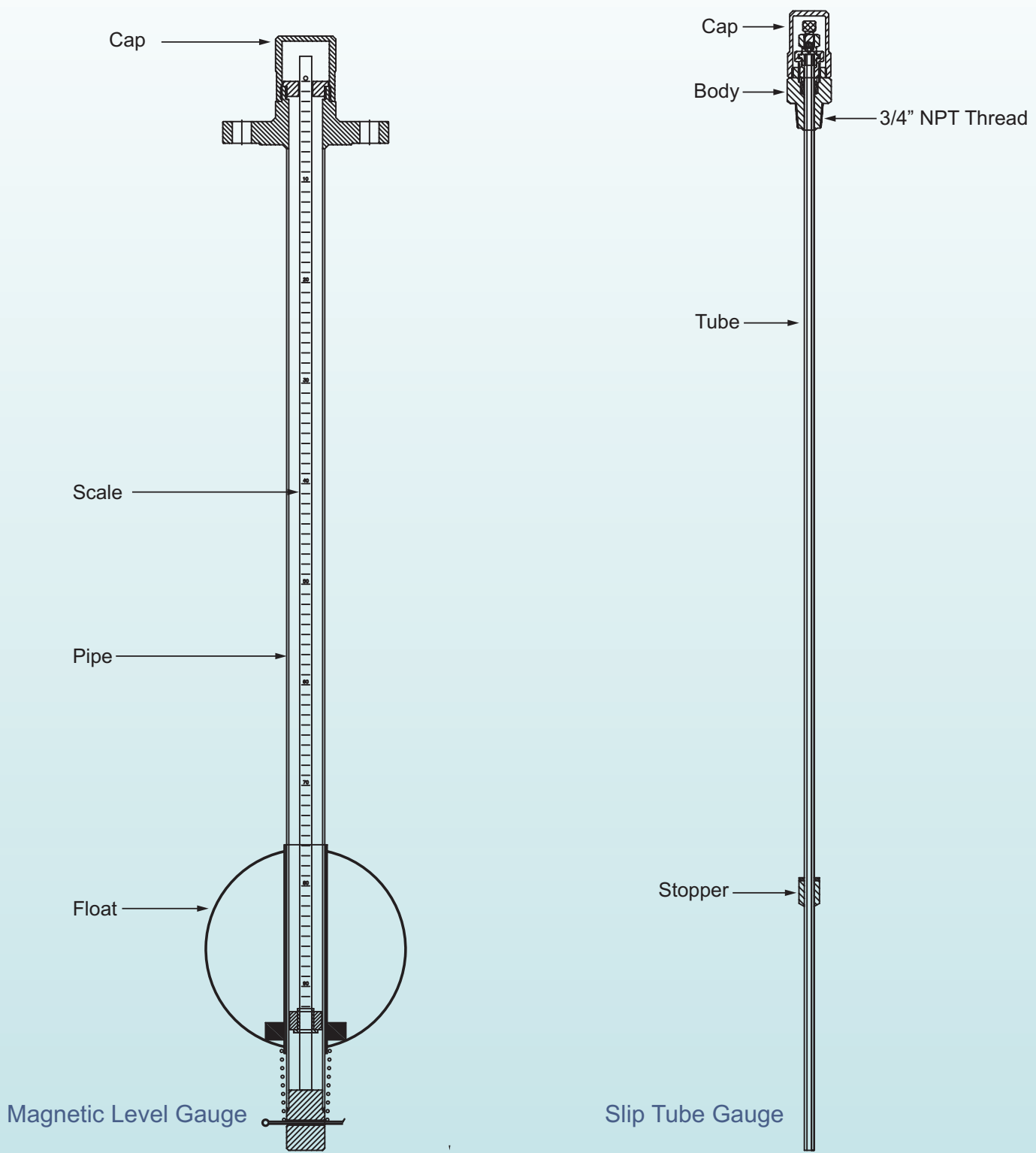


LEVEL GAUGING EQUIPMENT



CHANDRA
Engg. & Mech. Pvt. Ltd.

LEVEL GAUGING EQUIPMENT



LEVEL GAUGING EQUIPMENT

MAGNETIC LEVEL GAUGE

- End connection can be NPT screwed or flanged end (ANSI 16.5, 150 lbs or 300 lbs).
- Used in toxic gas applications like Ammonia and Ethylene Oxide as well as inflammable gas like LPG, Propane and Butane.
- Used for mobile tank trucks and static horizontal vessels; can also be used for mounded vessels and vertical tanks.
- For vessels upto diameter 5000 mm and vertical vessels of height 8 mtr.
- Material of construction-stainless steel.

SLIP TUBE GAUGE

- Available in standard end connections of $\frac{3}{4}$ " NPT or 1" NB flange end.
- Used for liquid level measurement of inflammable gas application of LPG, Butane and Propane.
- Installed on large diameter vessels upto 18 mtr diameter.
- Installed on spheres, mounded vessels.
- Standard material of construction-stainless steel with PTFE seat.

ROTOGAUGE

- End connection 1" NPT.
- Used for compressed inflammable gases like LPG, Propane and Butane etc.
- Used for mobile tank trucks and static horizontal vessels.
- For vessels of diameter upto 5000 mm maximum.
- Material of construction-stainless steel with PTFE seat.

FIXED TUBE GAUGE

- Available in standard end connection of $\frac{1}{4}$ " NPT / $\frac{3}{4}$ " NPT or 1" NB flange.
- Used as an overfill protection device and probe length is matched to 85% safe filling limit.
- Used for inflammable gas service of LPG, Butane and Propane.
- Installed on mobile tank trucks and static vessels overground / mounded & underground configurations.
- Standard material of construction-Brass (BS249) or stainless steel.

GENERAL INFORMATION

- The gauges are being used for more than 30 years in the Industry.
- The gauges are approved by the Chief Controller of Explosives, Nagpur and inspected / certified by third party inspection agencies.
- Robust design for strong performance and safe working life beyond 10-15 years.
- Easy to operate and provides liquid level data as required.
- Simple to operate by plant operator and safe in operation.

Projects:



Client List:



CHANDRA Engineering & Mechanical Pvt. Ltd.
103, Devji Keshavji Industrial Estate,
Wamanrao Patil Marg, Opp. Dukes Factory,
Chembur, Mumbai-400071, Maharashtra, India

Email : chandraprojectmumbai@gmail.com
sales@chandraengg.in
Tel : +91-22-25204192 / 25200233 / 25215316
Website: www.chandraengg.in