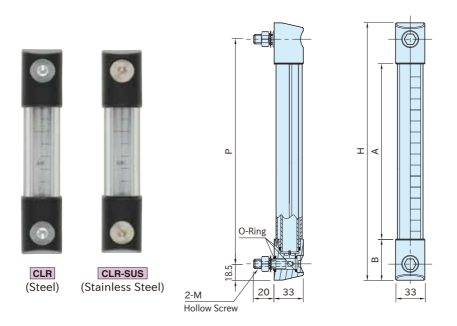
COLUMN LEVEL INDICATORS



Original ELESA Model HCK-GL



| Туре | Tube | Front Protection | Support | Assembly Ends | Setscrew & Nut | O-Ring |
|-----------|---------------------|------------------------|---------|---------------|---|-------------------------|
| CLR Heat- | Heat- resistance | Polycarbonate Clear | | Polyamide | Steel Zinc plated finish | Nitrile rubber (NBR) |
| CLR-SUS | glass | | | Rlack | Setscrew: SUS303 Stainless Steel Nut: SUS304 Stainless Steel | Fluoric rubber (FKM) |

| Steel | Stainless Steel | D | М | Н | А | В | Weight |
|-------------|-----------------|-----|----------|-----|----|------|--------|
| Part Number | Part Number | F | | | | | (g) |
| CLR- 76GL | CLR- 76GL-SUS | 76 | M10×1.5 | 113 | 42 | 35.5 | 183 |
| CLR-127GL | CLR-127GL-SUS | 127 | M12×1.75 | 164 | 71 | 46.5 | 220 |

Features:

- ·Heat-resistance glass tube is covered by clear front protection made of polycarbonate plastic.
- ·Liquid penetrates into the indicator through the two setscrews.
- •The curved clear front cover provides a lens effect that magnifies the text on the indicator plate and allows reading even from sides.
- ·Ultrasonically welded for perfect sealing to avoid liquid leak.
- •CLR-SUS can be used with water or glycol-based solution(50%).

Technical Information

Working temperature: CLR -30 to 100℃
CLR-SUS -30 to 130℃

-30 to 100℃

Mounting-Hole dimensions



| Туре | | Р | d | Max. Screw Torque (N·m) | |
|---------|-----|-----|------|----------------------------|--|
| CLR | 76 | 76 | 10.5 | 12 | |
| CLR-SUS | 127 | 127 | 12.5 | 12 | |

