



Mechanical-Magnetic Level Indicator

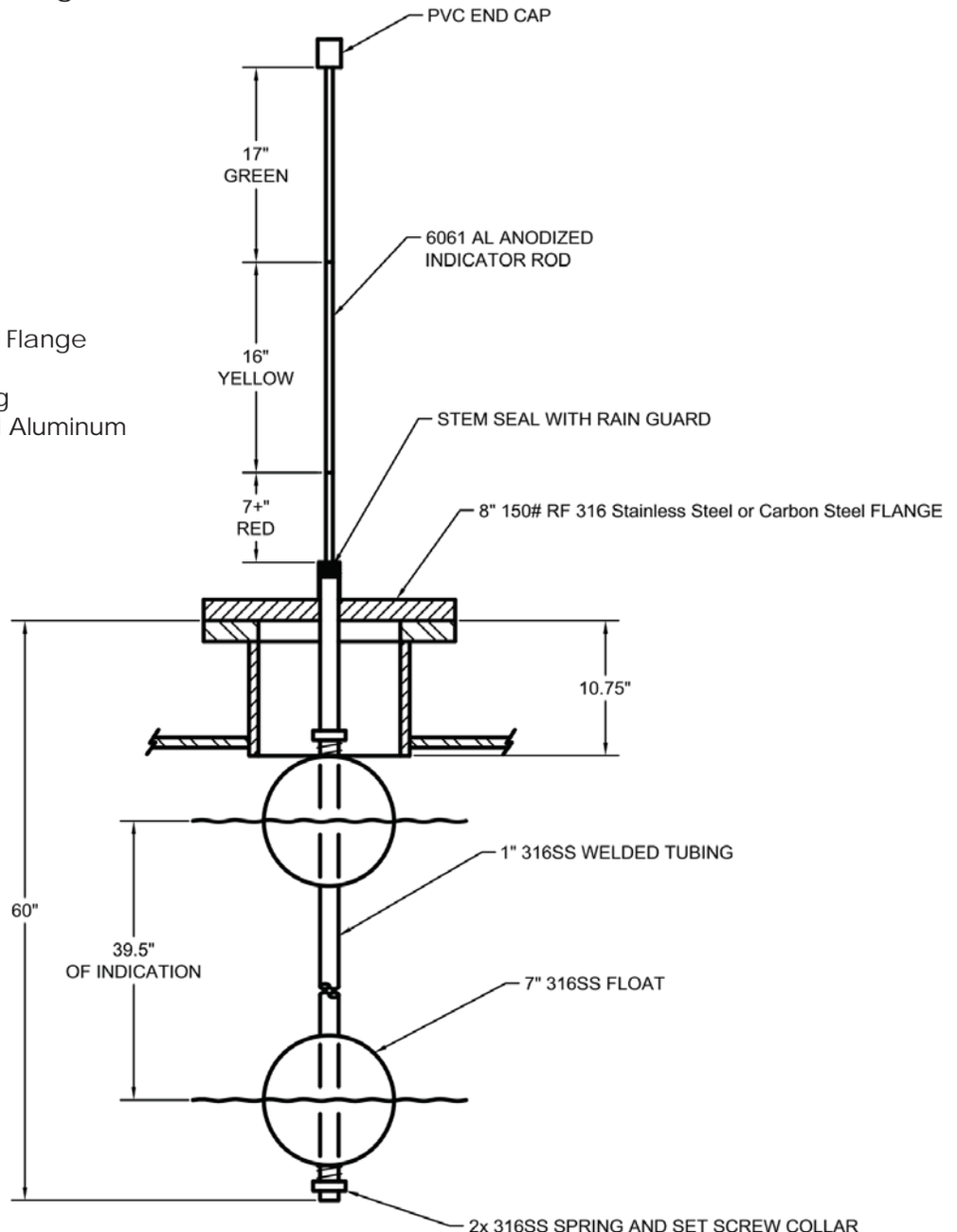
DS150

The model DS150 'dipstick' gauge is a mechanical-magnetic level gauge that is designed for high level indicating applications where a non-electrical gauge is required. This gauge works by lifting the internal stock, which has a magnet housing on the bottom, that interlocks with the magnet inside the float. Stick is assembled in different colored (red, yellow, and green) sections. The integral rain cap on top of stick is PVC. Custom configurations are available, consult the factory for more information. Specifications regarding this model may change without notice.



Standard Features:

- 316SS or Carbon Steel Flange (8" Standard)
- 1" 316SS Stem/Housing
- Segmented Anodized Aluminum Stick/Indicator
- 316SS 7" Float
- Made in the USA



Model Code (Example: DS150/L39-M8FSS-F7SS-1SS)
Specify DS150/L(Length in inches)/M(Mounting type)