

## **Level Indication > Zero Emission**

# **Underground Tank**

The risers, stillwells and floats allow the use of a Roadside gauge head for underground tank level indication.

## Roadside "R"

The Roadside "R" is a retractable version of our superb Roadside "S" gauge head. In place of an indicator to counterbalance the float, the Roadside "R" has a precision tuned spring retraction system. This allows the use of an above ground, sealed level indication system on an underground tank without the usual gauge board or indicator systems. A Goshawk is required with a Roadside "R."

## **Underground Tank Riser**

This riser attaches to the underground tank via flange connection, and provides mounting for a Roadside gauge head, as well as a gauge board and indicator & guide kit assembly. The riser sports a 1-1/2 NPT connection at the top for a Roadside gauge head, and can be fitting to a 3 or 4 ANSI 150# flange connection at the bottom.

#### Stillwell Float

Hawkeye offers this vertical stainless float, specific for underground applications. With its slender diameter it will fit into a 3 or 4 ANSI flange connection and in stillwells with inside diameters larger than 2.5 in.

## **Stillwells**

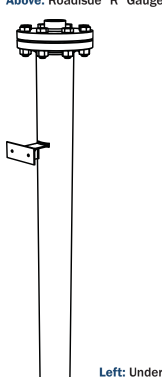
Hawkeye can also provide a stillwell suited for your application. Please contact us for more information.

## **Ordering Information**

- 1.) Specify Roadside Hawk Sealed Gauge Head Underground System
- 2.) Specify Standard (S) or Retractable (R)
- 3.) Specify Optional Goshawk Transmitter (reg. for (R))
- 4.) Specify Tank Height and Volume
- 5.) Specify Gauge Board Readout (Volume or Linear Height)
- 6.) Specify Level Switches (if required)
- 7.) Specify stillwell (if required).



Above: Roadisde "R" Gauge Head



**Left:** Underground Tank Riser, with gauge board mounting brackets, NPT and Flange connections.

**Centre:** Vertical stainless stillwell float **Right:** Stillwell with threaded connectionand vent holes.





## **Underground Tank**

## **Specifications**

Measuring Principle	Float	
Maximum Range	6 m [20 ft]	
Local Display	None, Gauge Board & Indicator	
Process Connection	150# ANSI Flange (3" or 4")	
Process Temperature	-40°C to 80°C	
Ambient Temperature	-40°C to 70°C	
Pressure	1 bar [14.5 psi]	



(D)

### **Schematic**

	Roadside	"S"	or Roadside	e "R" Head	(A)	
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- ► Goshawk Level Transmitter (see notes) (B)
- ► Underground Tank Riser (C)
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- ► Stillwell (E)
- ► Gauge Board with Decals (see notes) (F)
- ► Indicator & Guide Kit (G)
- ► Level Switches (Not shown)

#### Notes:

- Goshawk optional, except with Roadside "R"
- Gauge board not required with Roadside "R"

### **Goshawk Transmitter**

► Stainless Steel Stillwell Float

The optional bolt-on Goshawk Level transmitter adds 4-20 mA electronic level indication to the Roadside Hawk Gauge Head. See the Goshawk brochure for more information.

Output	4 - 20 mA	
Power Supply	13 - 24 VDC, Loop.	
Maximum Height	GH1: 5.5 m [18 ft]	
	GH2: 8.3 m [27 ft]	
Process Connection	Connection Bolted via specific gauge cover	
Hazardous Location	CSA Class I, Div. 1, Group C&D	

