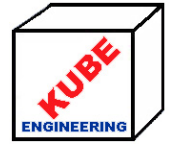
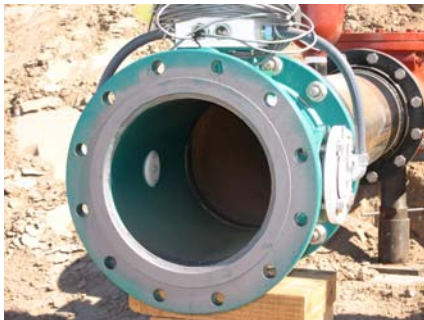


EMCO Unimag Unique "Green" Solution



The EMCO Unimag series electromagnetic mag meters are engineered for a lifetime of use, not refuse. The Hybrid Pulse Technology allows for a high current, high frequency and a strong signal-to-noise ratio. The technology uses solid state electronics whereas the sensor, coils, electrodes and grounding ring module are field replaceable. The District can standardize on flow tube sizes from 8" to 14" and stock a Delta Kit for easy replacement. Once installed, the flow tube does not leave the process.

Below is an example of replacing the sensors in less than 15 minutes.



Internal reference showing sensors



Remove four bolts on each side



Remove four nuts on J-box



Remove solid state electronics



Store in clean environment



Flow Tube does not leave the process. Sensors, coils, electrodes and grounding rings removed

Kube Engineering

Instrumentation Sales, Engineering and Service

5876 Fairlane Drive
Riverside, CA 92506

Phone: 951-328-0343
Fax: 951-328-2632

E-mail: quinn@kubengineering.com
Web Site: www.kubengineering.com



Reverse the process for reinstallation. Use new seals and Never-Seez on the stainless steel bolts and seals.

