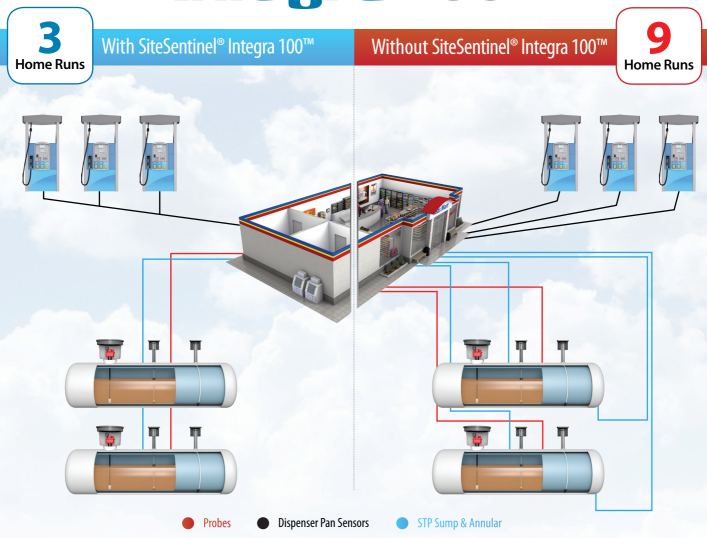


SiteSentinel® 100



The benefits of multi-drop

The SiteSentinel® Integra 100™ comes standard with an internal 4-channel multi-drop I.S. module.

This multi-drop technology allows for a drastic reduction in the number of home runs needed to both tanks and dispensers in any installation, by allowing multiple sensors and leak-detection devices to be run back to the tank gauge on one wire.

- Slash wiring, conduit and labor costs for your installations
- Offer more competitive rates, while maintaining per-project profit
- Decrease installation turnaround times

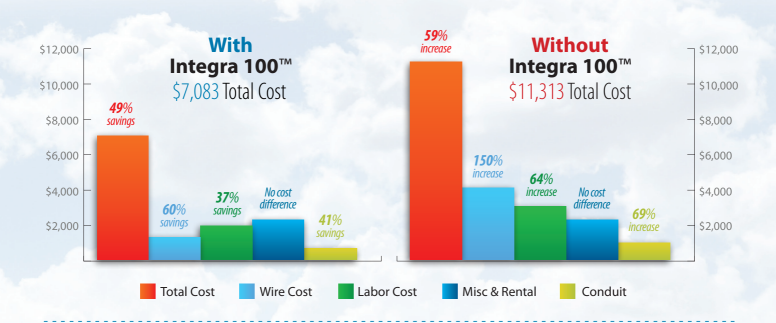
Leading The Way in Electronic Fuel Management Systems





Installation Cost Comparison

TYPICAL 3-TANK, 3-DISPENSER ISLAND INSTALLATION



Wire use and waste with Integra 100™



795 ft (1.59 spools used) | 205 ft (.41 spools wasted)

Wire use and waste without Integra 100™



2,070 ft (4.14 spools used) | 430 ft (.86 spool wasted)

CONDUIT NEEDED

With Integra 100™ 43 pieces (430 ft) Without Integra 100™

LABOR NEEDED = 8 hours of labor



Integra 100™







To see how multi-drop technology can impact the costs associated with various sizes of site installations, and explore how the Integra 100™ can help your business thrive, visit our interactive installation calculator today at: www.opwglobal.com

73 pieces (730 ft)

Leading The Way in Electronic Fuel Management Systems





