

# Minimize Equipment and Costs

WESTERMAN'S MULTIWELL BULK AND TEST CONFIGURATION TAKES EQUIPMENT DOWN TO A SIMPLE ONE-SKID/ONE-ENCLOSURE SET UP. THIS MINIMIZES FOOTPRINT, HELPS CUT FREIGHT COSTS AND KEEPS OPERATORS AT PEAK PRODUCTION.

Westerman's bulk and test separator is a three-phase, horizontal configuration with plug and play optimization, handling multiple inlet streams of oil, gas and BS&W. While conventional bulk and test separator setups demand as many as four pieces of equipment and placement of a test separator on each incoming well, our design gets the job done on one skid, with the bulk and test separators sharing one skid and one enclosure.





**ONE SKID  
ONE ENCLOSURE**

## **BULK & TEST OUR WAY**

This simplified configuration is designed with one enclosure covering the end of both vessels and ships as a single legal shipping load. All while maintaining increased throughput.

- Provides bulk and test on same skid for minimized equipment footprint and simple field installation
- Reduces costs with bulk and test separator set up on the same skid
- Removes unnecessary equipment, freight and labor costs

### **BULK SEPARATOR SPECS**

- 60" x 25'

### **TEST SEPARATOR SPECS**

- 42" x 15'  
(includes instrumentation per P&ID)

SureState®

### **INDIRECT HEATED SEPARATOR ADD-ON**

Westerman also offers bulk and test units with an optional SureState™ indirect heated separator. Adding SureState™ to your bulk and test setup eliminates post-treatment VRT while still maintaining RVP specs, decreasing liquid carryover and ensuring that your setup qualifies for state variances relating to heat input (where applicable). Ask your rep for details.



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