

Minimize Equipment and Costs

WORTHINGTON'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.

Worthington'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

Worthington Industries 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.