

HEATER TREATERS

Maximize separation efficiency while increasing throughput.

FOR BETTER PRODUCT PURITY,
GREATER THROUGHPUT AND A SMALLER
FOOTPRINT ON SITE, ASK FOR THE
WESTERMAN HEATER TREATER FOR
YOUR NEXT OPERATION.

- Minimize Basic Sediment & Water (BS&W) levels
- Reduce oil in effluent water, simplifying waste or reuse
- Keep free carryover of liquids under control
- Optimize the removal of sand and silt from production
- Customize units for any field's production demand



WESTERMAN





TECHNICAL FEATURES

- Oil-immersed fire tube for better heat transfer efficiency and extended life
- Pre-heat system that improves pneumatic system reliability
- Internal designs that optimize separation efficiency
- Lamella vane demister for less maintenance with removal efficiency of up to 99.9 percent or greater
- Multiple instrumentation, valve and control options
- 13'-25' unit length, 13' unit height
- Skid-mounted, easily transported design

AVAILABLE OPTIONS

- Horizontal or vertical orientation
- Cold weather enclosures
- Specialty coatings and insulation
- Platforms, ladders and caged ladders
- Liquid shut-off and other additional valves
- Wide range of automation and safety options

THE WESTERMAN DIFFERENCE

Advanced internals that help optimize separation efficiency and purity

Superior crude oil stabilization for stronger safety performance

Exacting QA/QC standards for superior reliability and environmental performance

Experienced application engineers who will help you source the right equipment

Flexible designs allowing for any treating capacity, settlement volume or MAWP