## Maximum throughput. Minimum space.

ENGINEERED TO DELIVER MORE PRODUCTION, WESTERMAN SEPARATORS PROCESS UP TO 4X MORE THAN COMMODITY EQUIPMENT.

A Westerman separator means more purity and capacity from fewer units. With advanced internals, strict quality control and manufacturing facilities where you need them most—no other separation equipment provider does more to help make the most of every hydrocarbon asset. All using separation systems built specifically for today's high-volume production streams.

- Maximize production throughput
- Enhance purity through advanced system designs
- Improve gas capture
- Minimize unit footprint
- Achieve total separation at outlet
- Improve transportation safety





## VERTICAL 2-PHASE SEPARATORS

- Sizes ranging from 36" x 10' to 60" x 10'
- Design pressures from 250 to 1440 PSIG
- Design temps from -20°F to 200°F
- Nominal Fluid Capacities up to 9400 BPD

## HORIZONTAL 3-PHASE HEATED AND NON-HEATED PRODUCTION AND TEST SEPARATORS

- Sizes ranging from 36" x 13' to 72" x 25'
- Design pressures up to 1440 PSIG
- Design temps from -20°F to 200°F
- Firetube size up to 16" (1,250,000 BTU/hr)
- Nominal capacities up to 6,000 BPD oil, 3,000 BPD water and 6 MMSCFD gas

## AVAILABLE OPTIONS

Standard models or customengineered units Full control packages

Well-specific customizations (sour gas, etc) Specialty connection, trim or manways configurations Horizontal or vertical orientation

