

THEY SAID A 300 MMSCFD COULDN'T BE DONE, THEN UOP RUSSELL DID IT.

Introducing the Russell SC30, The First Modularized 300 MMSCFD RSV Gas Processing Plant. Sold and Currently being Fabricated in Tulsa, OK.

UOP Russell continues on its journey in revolutionizing the Midstream Gas Processing industry.

- First: UOP Russell Standardized the 200MMSCFD
- Next, UOP Ortloff Invented the RSV (Recycle Split Vapor) Technology Cycle
- Then, UOP Russell Developed the High Recovery Retrofit for upgrading GSP Plants.
- Now, the next stage of evolution in gas processing plant design has arrived with the 300 MMSCFD RSV plant, the Russell SC30.

To Make the SC30 possible, UOP Russell created a new engineering design that includes larger pumps, coolers, tanks and piping contained on only 1 more skid than the SC20.

HERE IS WHAT MAKES THE SC30 EXCITING:

- **Capacity:** Up to 370 MMSCFD Capacity*
- **Cost Capital:** Highest production capabilities at the lowest capital cost per MMSCFD
- **Flexibility:** Low Flow Capabilities
- **OpEx:** 20% more energy efficiency on a per-cubic-foot basis vs. previous designs
- **Performance:** > 99% C₂+ performance
- **Footprint:** Compact Footprint similar to SC20 (only slightly larger)

*(depending on gas composition)

For more information

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FOR RESULTS LIKE THIS, TAKE A CLOSER LOOK AT THE RUSSELL SC30

Learn more!

[SC30: The Fastest Path to Profitability](#)

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