



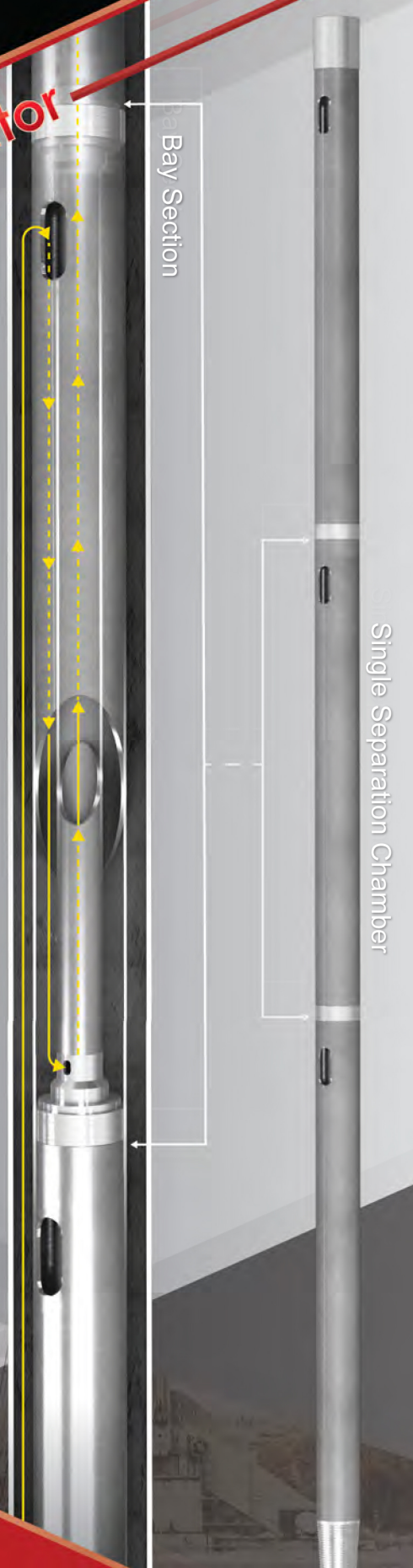
Multi-Stage Limited-Entry Separator

Technical Data Sheet

The new Multi-Stage Limited-Entry (MSLE) Gas Separator is designed to deliver equal fluid intake across multiple separation chambers. Further, they are designed to force a liquid-loaded state surrounding the entire separation stack through Annular Velocity Disruption (AVD) stages, resulting in a higher fluid concentration at each intake.

Designs will vary depending on wellbore conditions and volumes, but these units are capable of up to ~350 bfpd at 1.0"/second drop velocity or up to ~700 bfpd at 2.0"/second drop velocity.

Even in the most adverse bottom-hole conditions, expect exceptionally high efficiency out of these extremely heavy-built units.



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