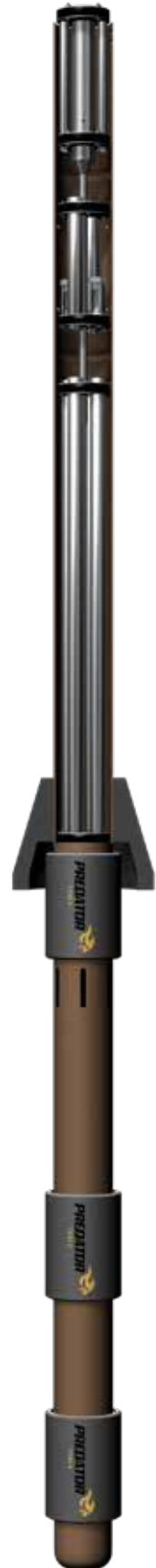


The SUPER PREDATOR is Predator Tools' high-performance gas separator for demanding production applications

The patented Super Predator is a high-performance, down-hole gas separator, which boasts many new innovations in separator technology. Utilizing Predator's new X-series design and manufacturing technology, this separator is the first of its kind to be manufactured with multiple, differentiated cylinders and tubing. Through the application of X-series technology, the Super Predator regulates the liquid flow rate feeding the pump through each cylinder. Without the typical production limitations of other separators, the Super Predator provides unsurpassed pump fillage and production potential. The astonishingly efficient gas removal ability of the Super Predator makes it the only separator on the market with the versatility to handle both traditional GOR wells, as well as extreme GOR wells.

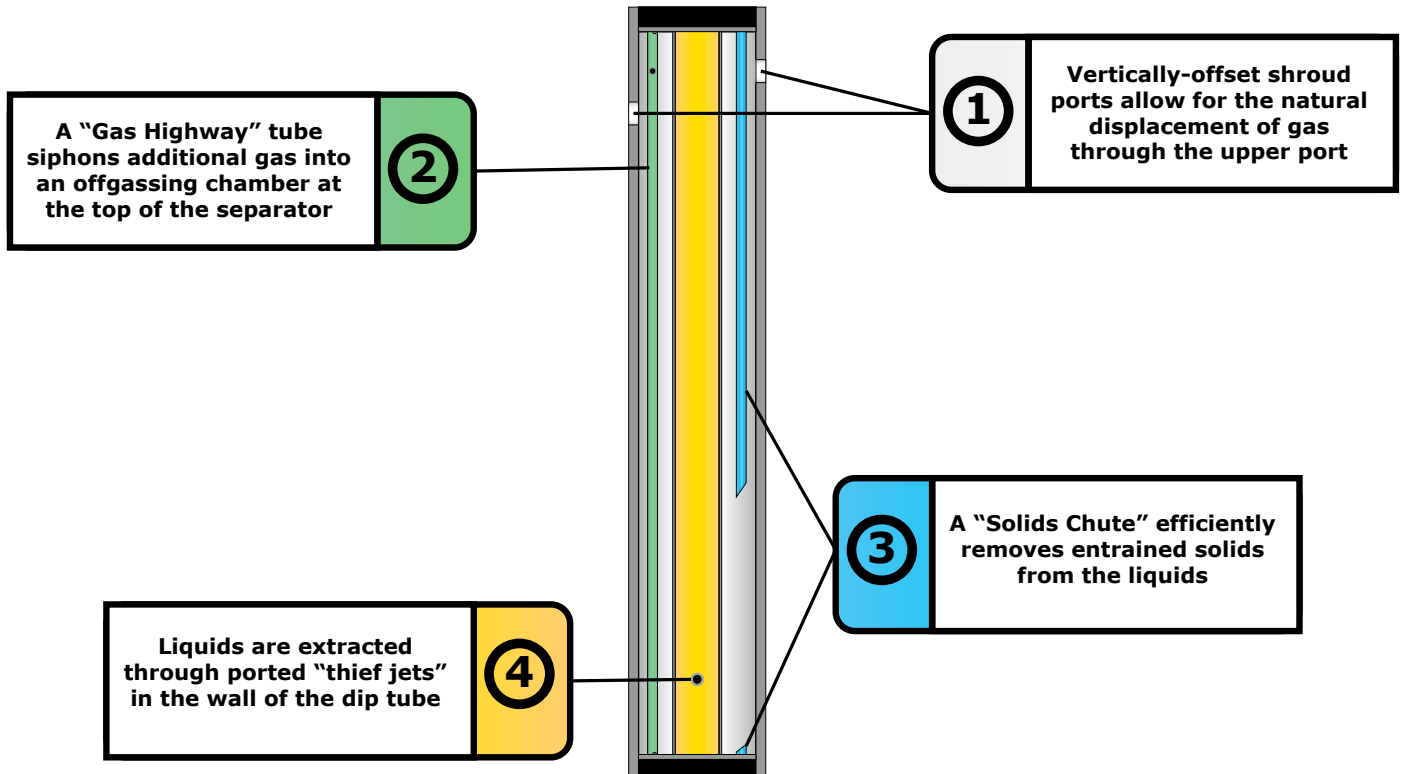
X-Series: A Predator Technology

All separators in the X-series product line represent a clean break from traditional separator design & manufacturing processes. The methods used to develop and validate these products have thus far provided industry leading performance characteristics across all well configurations. The advanced fluid management processes defining the X-series technology significantly increase pump fillage and production consistency, helping to provide fast, economical industry solutions.



Predator Tools' patented design controls both the fluid velocities and flow pathways, creating

THE WORLD'S BEST DOWNHOLE GAS SEPARATOR



COMMON APPLICATIONS

**PRODUCTION WELLS
EXHIBITING GAS INTERFERENCE
OR ARTIFICIAL PUMP-OFFS**

FLOW RATE LIMITS

**LIQUIDS UP TO 600 BPD
GASES UP TO 1.6 MCFD**

MATERIALS

**SHROUD: L80 STEEL
INTERNALS: 316 SS, PTB**

DIMENSIONS

**STANDARD LENGTH ~28'
VARIOUS WIDTHS AVAILABLE**