

LIFT SMARTER, NOT HARDER

Innovex's LiftSmart Surface Controlled Gas Lift System is **the first and only cost-efficient, simple system featuring gas lift valves** that operate independently of downhole and applied pressure.



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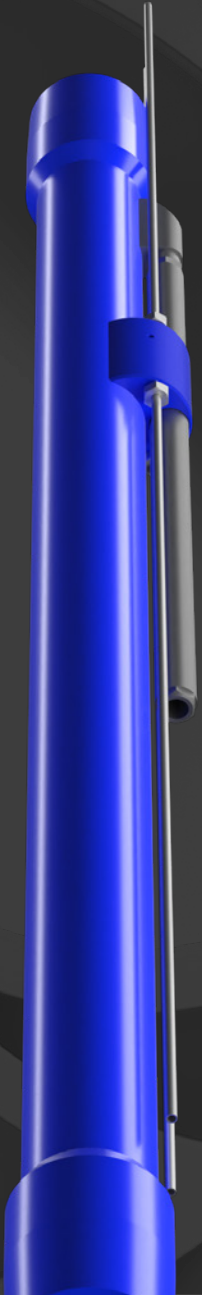
FOR ALL LOCATIONS PLEASE VISIT THE LOCATIONS
PAGE ON [OUR WEBSITE](#).

INNOVEX-INC.COM

NO
BARRIERS


INTRODUCING


LIFTSMART





LiftSmart’s unique hydraulic system was designed for a single point of injection enabling a more efficient and optimal lift performance and allows customers to inject as much pressure and gas as needed at any point of their gas lift program.


FEATURES & BENEFITS


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Single point of injection optimizes lift performance
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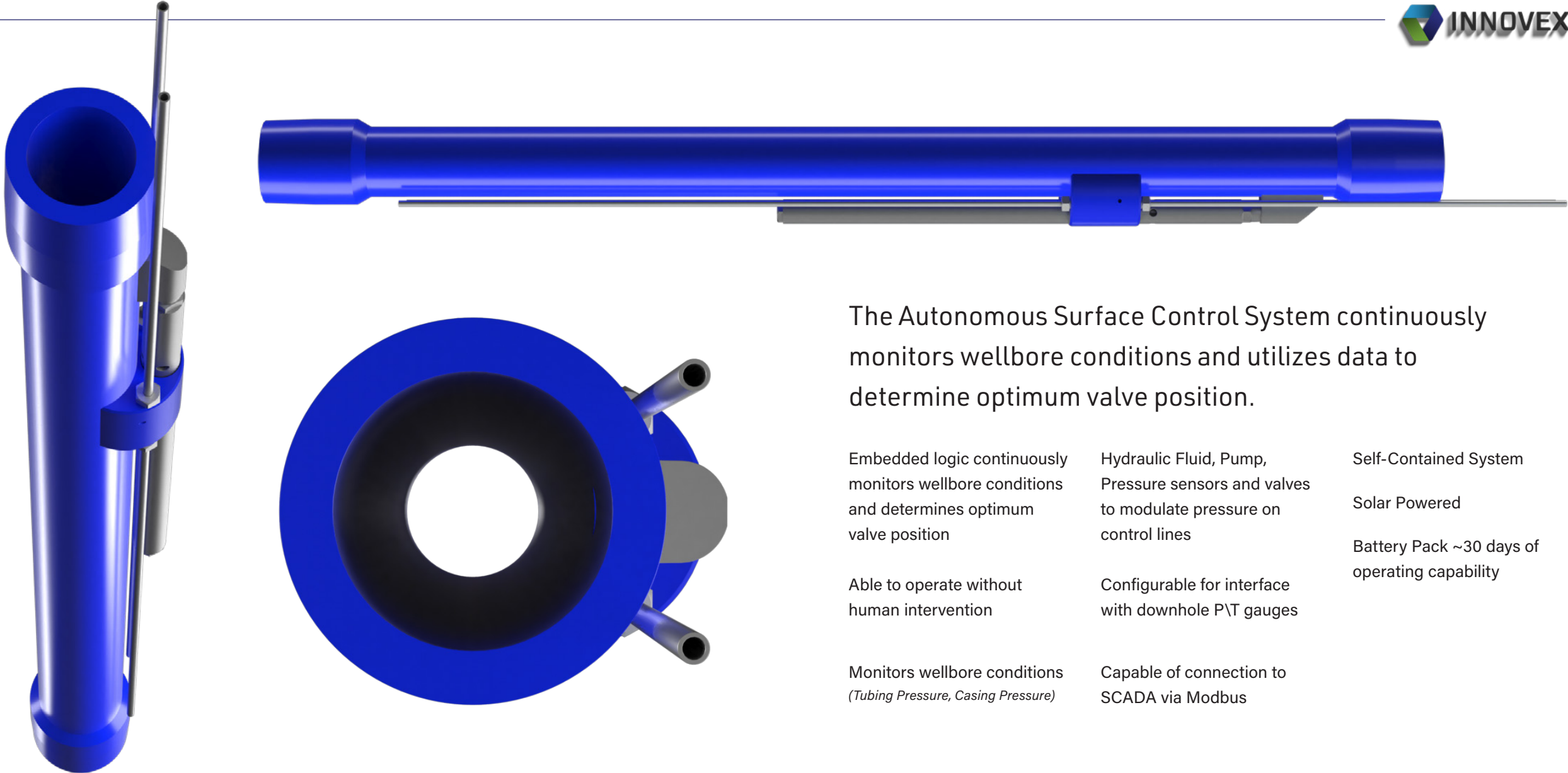
Gas Injection Pressure and Rate are completely independent of valve operation
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Valves operate independent of orifice size improving flexibility of orifice size
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Potential for a single system to enable lift throughout the life of the well
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Hydraulic control lines control gas valves, eliminating reliance on pre-determined pressures to operate valves
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Zero pressure drops across valves, gives operators the ability to inject deeper and quicker



The Autonomous Surface Control System continuously monitors wellbore conditions and utilizes data to determine optimum valve position.

Embedded logic continuously monitors wellbore conditions and determines optimum valve position	Hydraulic Fluid, Pump, Pressure sensors and valves to modulate pressure on control lines	Self-Contained System
Able to operate without human intervention	Configurable for interface with downhole P\T gauges	Solar Powered
Monitors wellbore conditions (Tubing Pressure, Casing Pressure)	Capable of connection to SCADA via Modbus	Battery Pack ~30 days of operating capability