



Scale Pump

Efficient and economic production in wells with high levels of scale and gypsum

Wells that contain large amounts of scale or gypsum typically produce less fluid than other wells. These low or marginally producing wells require a pump that is as cost effective as it is efficient. The [Quinn Scale Pump](#) is economically designed to combat scale buildup on the barrel ID by allowing the plunger to stroke into barrel extensions so the entire barrel is wiped clean of scale. Flow-area pump components are also coated with a non-stick material to reduce scale buildup in these areas.

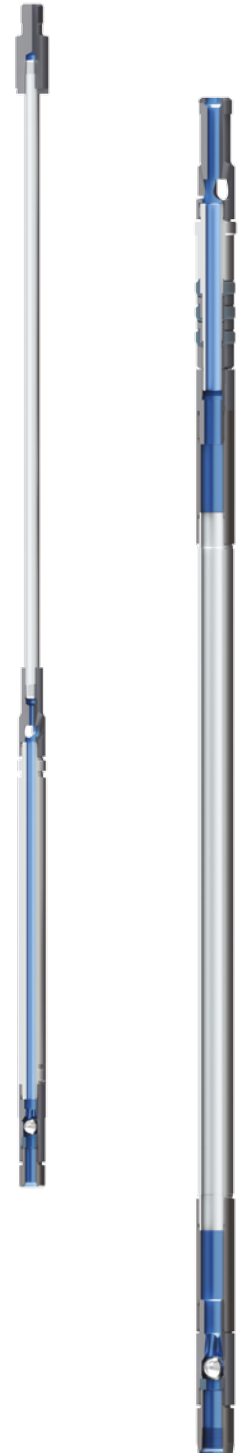
The Scale Pump features a chrome-plated stroke-through barrel, nickel carbide ball-and-seat and enhanced flow-area cage. A top seal assembly is available for bottom hold-down applications to prevent foreign materials from settling around the barrel outer diameter if pumping is disrupted.

Advantages

- Reduces plunger seizure
- Lowers cost of pump repair and annual rig costs
- Extends pump run life
- Customizable to well conditions

Specifications

- Available in all API and non-API pump configurations
- Operational at all depths



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