

# FRAC ONE CONNECT

## SUPER STAINLESS II

*The strongest and toughest stainless steel ever used in a frac fluid end.*

## CONNECT PLATE

*Connects right up to your existing stay rods with a stronger connection. Removing the flange reduces flexing of the fluid end by 420%.*

## DISCHARGE SEAL BORE

*Patent-Pending Super Seal - embedded in the fluid end - Transfers the Wear to the discharge plug.*

## SUPER SEATS

*Patent-Pending tungsten carbide valve seats last up to 10X the life.*

## PACKING SEAL BORE

*Patent-Pending Super Seal - embedded in the fluid end - Transfers The Wear and wash to the outside of the sleeve.*

## STUFFING BOX SLEEVE

*Patent-Pending design protects fluid end from washouts and washboarding.*

## IMPROVED GEOMETRY

*Precision Machined, Repeatable Geometries for Optimized Performance*

## SUCTION SEAL BORE

*Patent-Pending Super Seal - embedded in the fluid end - Transfers The Wear to the suction plugs.*

## FASTER ACCESS

*Patent-Pending Frac One system torques each cylinder out of cyclic stress. Eliminates thread cracking of the fluid end. Safer to operate by eliminating the need for sledge hammers or hammer wrenches.*

