

Manufactured with premium materials and new fluid-end technologies for extended service life in the harshest environments

UANGARD

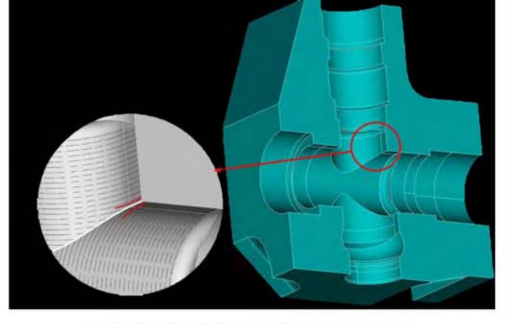
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VALVE OVER VALVE DESIGN HARD COATED PLUNGERS SUPERGOLD HEADER RING STYLE PACKING 3" 1502 DISCHARGE FLANGES CENTER 2" 1502 GAUGE CONNECTION PLENIMUM STYLE SUCTION MANIFOLD W/ 6" CONNECTIONS FITS ON ALL 2250 HPTRIPLEX PUMPS POWER-ENDS WITH 8" STROKES INTERCHANGABLE INTERNAL COMPONENTS

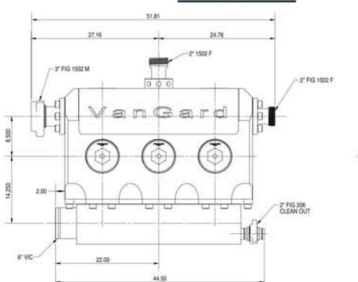
US PATENTS: 6,382,940 / 6,544,012 / 6,623,259 / 6,910,871 / 7,168,144 / 7,186,097



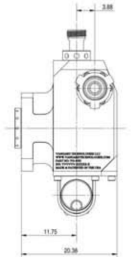


## **REVOLUTIONARY OBLONG BORES**

One of the key features of Vangard Fluid-Ends are its patented OBLONG BORES. Extensive FEA analysis and field test has shown oblong bores results in a 40% stress reduction compared to a traditional intersecting bore design. The lower stress results in double the fluid-end life compared to conventional fluid-ends.



## DIMENSIONS



ECHNOLOGIES

# **FEATURES & BENEFITS**

**Forgings made from** ANSI 4330VM tool steel with maximum additives (Ni, Cr. Mo, V)

Heat treating (quench and tempered) at near net shape for increased toughness and fatigue resistance

**Shot Peened and QPQ** treated for increased surface hardness. lubricity, and corrosion resistance

Interchangeable components for all cylinder types

### VANGARD TECHNOLOGIES, LLC.

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