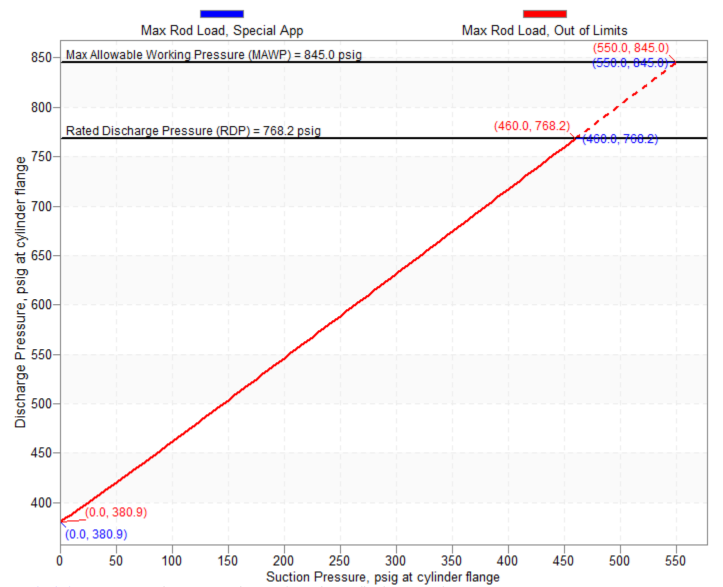


Estimated Cylinder Gas Rod Load and Pressure Limits Model: 11K Bore: 11.000 in MAWP: 845.0 psig



Out of Limits Serial No. Special App Frame JGK/4 Max RL Comp, lbf 40000 40000 Frame: F21364 Stroke, in 5.50 Max RL Tens, lbf 37000 37000 Cyl: Operating RPM 1200.0 Max RL Tot, lbf 74000 74000

Action DBL
Specific Gravity 0.6284 **Equation: Pd=** (0.844 * Ps) + 380.9 (0.844 * Ps) + 380.9



Dashed Line - Pressures above RDP. Please refer to the Application Manual.

These application limits must also be checked:

- Maximum allowable discharge temperature (MUST be less than 350 °F)
- Minimum allowable volumetric efficiency
- Crosshead pin load reversals

This chart defines allowable operating limits for gas rod loads and standard working pressures. Pressure combinations falling above the line will exceed the Rod Load limitations of the equipment. Values are undefined when suction pressure exceeds discharge pressure.

Base conditions for calculations are 60 °F at 3372 ft elevation.