Model: 3410 **RPM: 1785** Size: 8X10-17H Group: L 60Hz Stages: 1

Job/Ing.No.:

Purchaser: **UNDEFINED**

Operating Conditions

End User:

Issued by: Quotation No.: ITEM 001

Item/Equip.No.:

08/03/2020 Date:

Service:

Order No.: Rev.: 0

Pump Performance

Suction Specific Speed: 9,662 gpm(US) ft Liquid: Published Efficiency:

Temp.: Rated Pump Efficiency: Min. Hydraulic Flow: 998.9 gpm

S.G./Visc.: Rated Total Power: Min. Thermal Flow: N/A

Flow: Non-Overloading Power: 425.0 hp TDH: Imp. Dia. First 1 Stg(s): 17.5000 in NPSHa: NPSHr: 8.0 ft Solid size: Shut off Head: 381.3 ft

Vapor Press: Max. Solids Size: 1.0600 in % Susp. Solids (by wtg):

Notes:

1.The Mechanical seal increased drag effect on power and efficiency is not included, unless the correction is shown in the appropriate field above. 2. Magnetic drive eddy current and viscous effect on power and efficiency is not included. 3. Curve shown is at ambient temperature conditions. 4. Non Overloading power does not reflect v-belt/gear losses.

