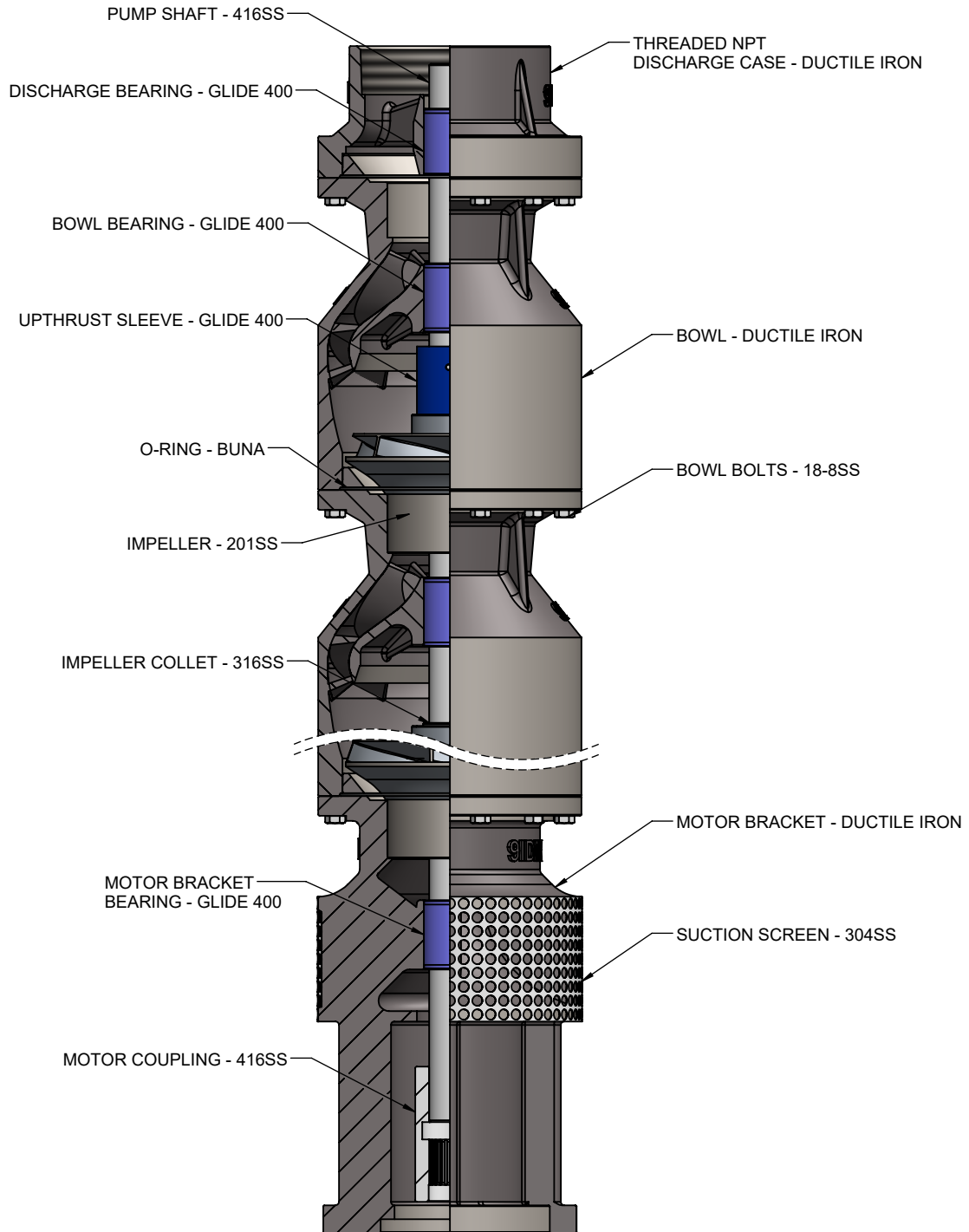




Certified to
NSF/ANSI/CAN 61
& NSF/ANSI 372



Ductile Iron 65-45-12 vs. Cast Iron: a. Higher Pressure Rating
b. Higher Abrasion Resistance
c. Higher Corrosion Resistance

201SS vs. 316SS: a. Higher Brinell Hardness 215 - 290 vs. 150 - 190
b. Higher Tensile Strength: 105 - 135 ksi vs. 80 - 90 ksi

Glide 400 Polymer Bearings vs. Bronze: a. 4 Times the Run Dry Time of Bronze 584
b. More Abrasive Resistant than Bronze 584
c. 1/4 of the Coefficient of Friction of Bronze 584
d. NSF Certified

O-ringed Bowls: a. Higher Pressure Rating
b. No Leakage Between Bowls

Stainless Steel Fasteners: a. Longer Pump Life
b. Easier to Repair/Replace Parts



DESCRIPTION:
SUBMERSIBLE PUMP PARTS BREAK DOWN - UPTHURST SLEEVE

DRW BY: JDA	CHK BY: BDD	DRW DATE: 01/29/2020	SHEET: 1 OF 1
WEIGHT	PART No.:	FORM. No. ENG144	REV -