

## CR Reading the Pump Nameplate

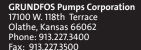


**Reading The** = IEC pump E = Ejector pump F = Cool Top™ high temperature model C = Changed point of connection **Pump Nameplate** D = Intensifier tank for double seal H = Horizontal pump with electric motor and end-suction base I = Changed pressure class J = CRE pump (pumps with high max speed HS = High speed/pressure reverse chamber stack/ direction of rotation rotation) K = Low NPSH pump N = CRE pump with transducer M = Magnetic Drive Coupling
R = Horizontal construction with bearing bracket P = Undersized motor (1 flange size smaller) T = Oversized motor (2 flange sizes larger) = Pump without staybolts X = Special product Model High pressure pump without staybolts reverse stack rotation U = NEMA pump GPM **Code for Materials Code for Pipe Connection** A = Standard materials A = Oval flange D = Graflon® bearing B = NPT thread G = Stainless steel parts in 316 SS or similar material C = Clamp connection GI = Baseplate and flanges are 316LN SS CA = FlexiClamp Type designation I = Nonstainless parts converted to SS = DIN flange 2 Model, material number, J = Shaft or sleeve made of 316 SS FGJ= DIN, ANSI and JIS flanges K = Intermediate bearings are bronze production code combined into one base R = Shaft or sleeve made of 904L SS G = ANSI flange 3 Gallons per minute at rate RPM S = Silicon Carbide intermediate J = JIS flange 4 Head in feet at nameplate flow bearing/Teflon® seal M = Changed flange connection T = Titanium Pump horsepower N = Changed connection diameter X = Special product O = External thread 6 Rated RPM Z = Pumps of bronze, components of cast bronze = Victaulic coupling (PJE) Maximum PSI W = Internal thread **Material of Secondary Seal** Maximum fluid temperature and other Parts made of Plastic/Rubber E = EPDM**Code for Rubber** K = FFXM (Kalrez) No. of reduced diameter impellers (CR(N) 32, 45, 64, & 90 only) -Parts in Pump M = PTFE wound around FKM No. of impellers (used only if pump has fewer impellers than chambers)-(Excludes CR[N,X] 2, 4, 8, 16) = NBR (Nitrile) No. of stages CR(I,N) 1S, 1, 3, 5, 10, 15 & 20 -= EPDM S = Q (Silicone rubber) No. of stages x 10 CR(N,X) 2, 4, 8, &16 = FXM (Flouraz) T = PTFE (Teflon<sup>®</sup>) No. of stages CR(N) 32, 45, 64, & 90 FFXM (Kalrez) V = FKMNBR (Nitrile) X = Special product Nominal flow rate in m<sup>3</sup>/hr (multiply by 5 to get GPM) -PTFE wound "I" or "X" Cast Iron components replaced by 316 SS, stack and sleeve of 304 SS around FKM **Material of Stationary Ring** "N" if all parts in contact with water are 316 SS FKM. A = Carbon, metal impregnated "T" if all parts in contact with water are Titanium B = Carbon, plastic impregnated Other types of carbon Carbon with imbedded "E" if a Grundfos MGE or MLE VFD motor is attached Centrifugal pump-Tungsten Carbide (Hybrid) Silicon carbide Chromium steel Tungsten carbide MADE IN (USA) = Aluminum oxide CR 8-20/1-1 **U-G-A-E-BUBE** X = Other types of ceramics Model 12345678 **P1** 03 20 **U.S. 879** A ß 4 6 Product Number Designated model ↑ ③ F°max PSI max (e.g. A, B, C, D) **Material of Rotating Ring** Production Company. Pump horsepower A = Carbon, metal impregnated B = Carbon, plastic impregnated Type of Shaft Seal Last two digits of year of-C = Other types of carbon Q = Silicon carbide Gallons per minute O-ring seal with fixed seal driver production at rated RPM B = Rubber bellows seal Chromium steel = O-ring seal with a spring working as a driver Production week number-Maximum PS D = Balanced seal Tungsten carbide (01 to 51) Cartridge with O-ring (Type A) V = Aluminum oxide X = Other types of ceramics Head (in feet) at nameplate flow Cartridge with rubber bellows U.S. serial number-Bellows seal with reduced diameter stationary ring RPM Balanced seal, cartridge (Type D) Metal bellows seal (Type M) Cartridge Double shaft seal (back to back) Maximum fluid temperature Double shaft seal (Tandem) Quench seal (with flushing)
O-ring seal with reduced diameter stationary ring 0 = Shaft seal

**Code for Type of Pump or Physical Changes** 

Type of Pump

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X = Miscellaneous

Physical Changes

B = Oversized motor

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