Effective: 12/1/2021



Price Pump_® Company

CENTRIFUGAL Close Coupled Pump Model, Seal and Motor Codes

Example Model Number: CD100SS-494-09315-200-36-3T6

CD¹ 100² ()³ SS⁴ - 494⁵

-09⁶ 315⁷ ()⁸

SEAL DESCRIPTION

 $-200^9 - 36^{10} ()^{11} - 3^{12} T^{13} ()^{14} 6^{15}$

MOTOR DESCRIPTION

PUMP DESCRIPTION:

Model Designation: LT, HP, OH, CD, XT, JB, etc...
 Discharge Size: 50 = 1/2", 75 = 3/4", 100 = 1", etc.

3 Optional Configuration: V = Vertical P = Power Frame (no indicator denotes standard horizontal, close-coupled pump)

(When the pump has a P for a power frame, motor description (9-14) is replaced with "FM")

4 Materials of Construction:

AI = All Iron

AB = All Bronze

CN = CPVC/Non-Metallic Impeller

SS = Stainless Steel

BN = Bronze/Non-Metallic Impeller

SF = Cast Iron Stainless Fitted

SF = Cast Iron Stainless Fitted

5 Impeller Diameter Example: 494 = 4.94"

SEAL DESCRIPTION:

6 Mechanical Seal Type:

6A = T.6A **06** = T.6 **08** = T.8 **09** = T.9 **21** = T.21 **02** = T.02 **36** = T.36 **26** = T.2106 No Digit = Vertical Pump

7 Mechanical Seal Construction / *Vertical Construction (three digit code):

1st digit - refers to 'Elastomer' or vertical 'Fume Barrier'
2nd digit - refers to 'Washer' or vertical 'Bushing'

3rd digit - refers to 'Seat' or vertical 'Length'

Horizontal Example: 315 = Teflon® Elastomer, Carbon Washer, Ceramic/Kalrez Seat

Vertical Example: 315 = Teflon® Fume Barrier, Carbon Bushing, 32" Vertical Length (see chart below)

| 1st Digit | 2nd Digit | 31 | 3rd Digit | | |
|--|--|------------------------------------|-------------------------|-----------------|--|
| Elastomer / *Fume Barrier (Lip Seal) | Washer / *Bushing | Seat | *Vertical Column Length | | |
| 0 = None | 0 = None | 0 = None | 0 = None | 7 = 5" | |
| 1 = Buna | 1 = Carbon | 1 = Ceramic | 1 = 6.66" | 8 = None | |
| 2 = Viton® | 2 = Glass Filled Teflon® | 2 = Ni Resist | 2 = 7.5" | 9 = Special | |
| 3 = Teflon® | 4 = Tungsten Carbide | 4 = Tungsten Carbide | 3 = 13" | | |
| 4 = Neoprene | 5 = Carbon, Chemical (9031) | 5 = Ceramic / Kalrez® | 4 = 20" | | |
| 5 = EPR (EPDM / Nordel®) | 6 = Alpha Silicon Carbide | 6 = Alpha Silicon Carbide | 5 = 32" | | |
| 6 = Kalrez® | 7 = Carbon, Severe Duty (9055) | 8 = GLSiC (Graphite Loaded Silicon | 6 = 44" | | |
| 7 = Aflas | 8 = GLSiC (<u>G</u> raphite <u>L</u> oaded <u>Si</u> licon <u>C</u> arbide) | <u>C</u> arbide) | | | |
| 8 = GLSiC (<u>G</u> raphite <u>L</u> oaded <u>Si</u> licon <u>C</u> arbide) | 9 = Carbon, T.21 Hot Water (9012) | 9 = Other | | | |
| 9 = Other | T.9 Extreme Duty (7250) | | | | |
| | T.8 Severe Duty (9055) | | | | |

8 Seal Option:

No Digit = No Option F = Flush *Q = Quench Z = Short Suction

T = Throat Bushing R = Flush with Recirculation Line V = Viton Bell Gasket in HP75 Y = Special Configuration (CF)

N = Nitrogen Purge L = Internal Flush S = Quench with Recirculation Line/Vert. = SST Column

D = Double Seal (Inboard / Outboard Dissimilar)

G = Double Seal (Inboard / Outboard Identical)

A = Flush with Coiled Recirc. Line

* Fume Barrier (Lip Seal) Material to match Mechanical Seal Material - unless specified otherwise

Vertical Shaft Options: C = Chrome Shaft **T** = Tungsten Shaft

MOTOR DESCRIPTION:

 9 = Motor Horsepower:
 12 = 1/8 HP
 33 = 1/3 HP
 200 = 2 HP
 1000 = 10 HP, etc.

 10 = Motor RPM:
 15 = 1500 RPM
 18 = 1800 RPM
 30 = 3000 RPM
 36 = 3600 RPM

 11 = Optional Stub Shaft Size:
 No Digit = No Option
 C = 5/8"
 D = 3/4"
 E = 7/8"
 F = 1"
 G = 1-3/4"

12 = Motor Phase: 1 = Single Phase 3 = Three Phase

S = Severe Duty **W** = Washdown Duty **M** = Marine Duty

14 = Motor Options H = High Efficient P = Premium Efficient I = Inverter Duty V = Non-Standard Voltage

15 = Motor Frequency: 5 = 50 Hz **6 =** 60 Hz **7 =** 50/60 Hz

(9-15) = Replace With: FM = Frame Mount (Power Frame) PEO = Pump End Only (no motor)



Price Pump_® Company

Magnetic Drive (Mag-Drive) Pump Model, Bushing and Motor Codes

Example Model Number: CD100MDSS-494-21110-200-36-3T6

CD¹ 100² MD³ SS⁴ - 494⁵

PUMP DESCRIPTION

-21110⁶

BUSHING, WASHER & SHAFT DESCRIPTION

-200⁷ -36⁸ () 9 -3¹⁰ T¹¹ () 12 6¹³

MOTOR DESCRIPTION

PUMP DESCRIPTION:

1 Model Designation: HP, CD, 2MS, CL, XT/XL

2 Discharge Size: 75 = 3/4", 100 = 1" 150 = 1-1/2"

3 Optional Configuration: MD = Mag Drive, MDP = Mag Drive mounted on a Power Frame (When the pump has a P for a power frame, motor description (7-12) is replaced with "FM")

4 Materials of Construction:

SS = Stainless Steel

5 Impeller Diameter Example: 494 = 4.94"

BUSHING / WASHER / SHAFT / OPTIONS DESCRIPTION:

6 Pump Construction:

The **first digit** of the five digit code refers to 'O-ring material'. The **second digit** refers to 'Thrust Bushing material'. The **third digit** refers to 'Thrust Washer material'. The **forth digit** refers to 'Shaft material'. The **fifth digit** refers to 'Other Options'.

Example: 21110 = Viton Elastomer O-ring, Carbon Bushings, Ceramic Washers, 316 Stainless Steel Shaft, and No other options.

See Chart Below:

| 1st Digit | 2nd Digit | 3rd Digit | 4th Digit | 5th Digit |
|---------------------------|---------------------|----------------------------|-----------------------------|-----------------------|
| O-ring | Thrust Bushing | Thrust Washer | Shaft | Options |
| | | | | 0 = No Option |
| 1 = Buna | 1 = Carbon | 1 = Ceramic | 1 = 316 Stainless Steel | 1 = |
| 2 = Viton® | 2 = | 2 = | 2 = Tungsten Carbide Coated | 2 = |
| 3 = Teflon® | 3 = | 3 = | 3 = | 3 = |
| 4 = Neoprene | 4 = | 4 = | 4 = | 4 = |
| 5 = EPR (EPDM / Nordel®) | 5 = | 5 = | 5 = | 5 = |
| 6 = Kalrez® | 6 = Silicon Carbide | 6 = Silicon Carbide | 6 = | 6 = |
| 7 = Fluorosilicone | 7 = | 7 = | 7 = | 7 = |
| 8 = Teflon/Viton Encap. | 8 = | 8 = | 8 = | 8 = Sanitary Fittings |
| 9 = Teflon/Silicon Encap. | 9 = | 9 = | 9 = | 9 = Special |

MOTOR DESCRIPTION:

7 = Motor Horsepower: 12 = 1/8 HP **33** = 1/3 HP **200** = 2 HP **1000** = 10 HP, etc. **8 = Motor RPM: 15** = 1500 RPM **18** = 1800 RPM **30** = 3000 RPM **36** = 3600 RPM

9 = Optional Stub Shaft Size:No Digit = No OptionE = 7/8"10 = Motor Phase:1 = Single Phase3 = Three Phase

11 = Motor Enclosure: D = Open Drip Proof T = Totally Enclosed X = Explosion Proof Y = Special R = EC Bearing

S = Severe Duty **W** = Washdown Duty **M** = Marine Duty

12 = Motor Options H = High Efficient P = Premium Efficient I = Inverter Duty V = Non-Standard Voltage

13 = Motor Frequency: 5 = 50 Hz **6 =** 60 Hz **7 =** 50/60 Hz

(7-13) = Replace With: FM = Frame Mount (Power Frame) PEO = Pump End Only (no motor)