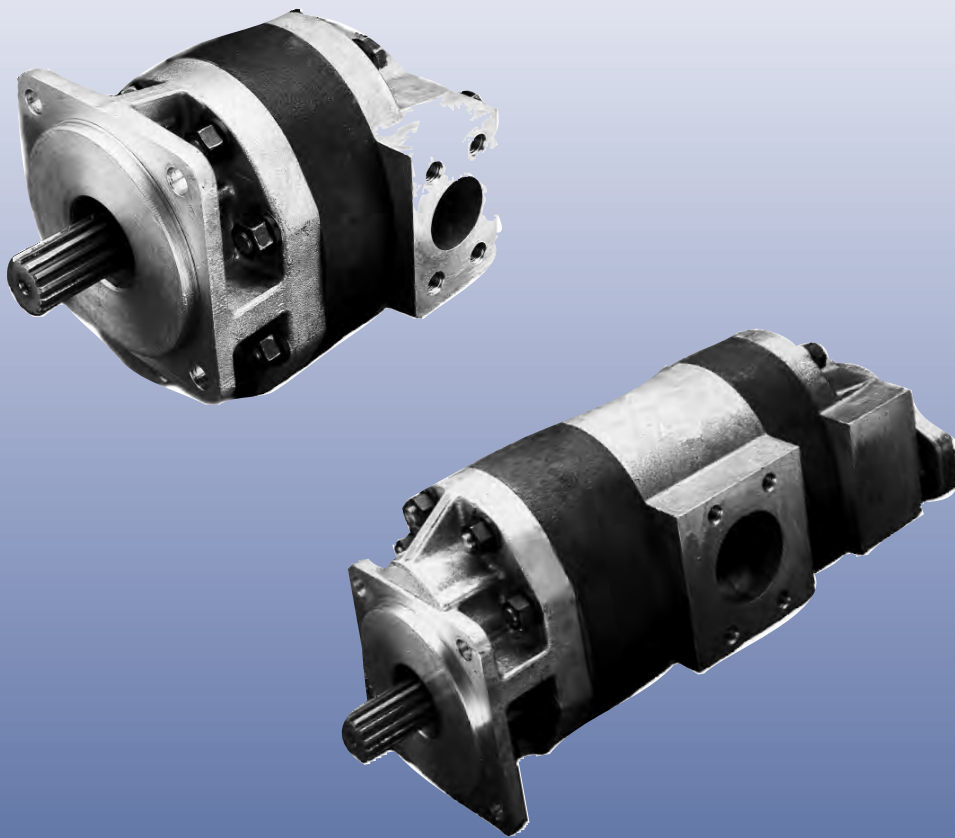




CP Series 222











Gear Pumps

Technical Information



Gear Pumps

General Information

| Pumps | | Motors | |
|---|---|---|---|
|  | B Series Pumps Combination 2/4 Bolt Mounting 4F17 or "AA" 9 models 1.80-12.13 cm ³ (0.11-0.74 in ³) Speeds to 3500 rpm Pressures to 240 bar (3500 psi) |  | B Series Bidirectional Motors Combination 2/4 Bolt Mounting 4F17 or "AA" 8 models 1.80-9.67 cm ³ (0.11-0.59 in ³) Speeds to 5000 rpm Pressures to 172 bar (2500 psi) |
|  | YB Series Pumps Combination 2/4 Bolt Mounting 4F17 or "AA" 6 models 2.39-12.0 cm ³ (0.146-0.73 in ³) Speeds to 4000 rpm Pressures to 172 bar (2500 psi) Internal and externally drained relief valves and output checks |  | MYB Series Unidirectional Motors Combination 2/4 Bolt Mounting 4F17 or "AA" 4 models 4.8-12.00 cm ³ (0.29-0.73 in ³) Speeds to 5000 rpm Pressures to 172 bar (2500 psi) |
|  | YC Series Pumps SAE "A" 2-Bolt Mounting 6 models 9.5-31.8 cm ³ (0.58-1.94 in ³) Speeds to 3000 rpm Pressures to 172 bar (2500 psi) Priority Flow Divider Covers |  | MYC Series Unidirectional Motors SAE "A" 2 & 4-Bolt Mounting 6 models 2.39-12.0 cm ³ (0.146-0.73 in ³) Speeds to 5000 rpm Pressures to 172 bar (2500 psi) |
|  | CP180 Pumps SAE "B" Flanges & Shafts 11 models 31.79-95.7 cm ³ (1.94-5.38 in ³) Speeds to 3200 rpm Pressures to 310 bar (4500 psi) Priority Flow Divider Covers | | |
|  | CP222 Pumps SAE "C" 2 & 4-Bolt Flanges & Shafts 7 models 64.8-162.0 cm ³ (3.95-9.89 in ³) Speeds to 3000 rpm Pressures to 275 bar (4000 psi) | | |

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 Information contained herein should be confirmed before placing orders.



CP 222 Gear Pump Features

- World class sales and service is part of the package for every QCC gear product customer.
- Proven brand name reliability and experience in gear products for mobile and industrial applications.
- System pressures to 4000 psi (275 bar) peak and speeds to 3,000 rpm allow high performance in system design.
- Pressure balanced design for high efficiency and long life.
- Low cost design and manufacturing for the requirements of fixed displacement systems.
- Variety of flexible installation options available:
 - SAE "C" flanges, shafts and ports
 - Convenient side or rear porting options
 - Auxiliary through drive SAE mounting pads
 - Integral relief valve, priority flow control, and priority flow divider covers
 - High temperature viton seals optional
 - Multiple pump configurations



The Family of QCC Gear Pumps and Motors

Quick Reference - Displacement/Model

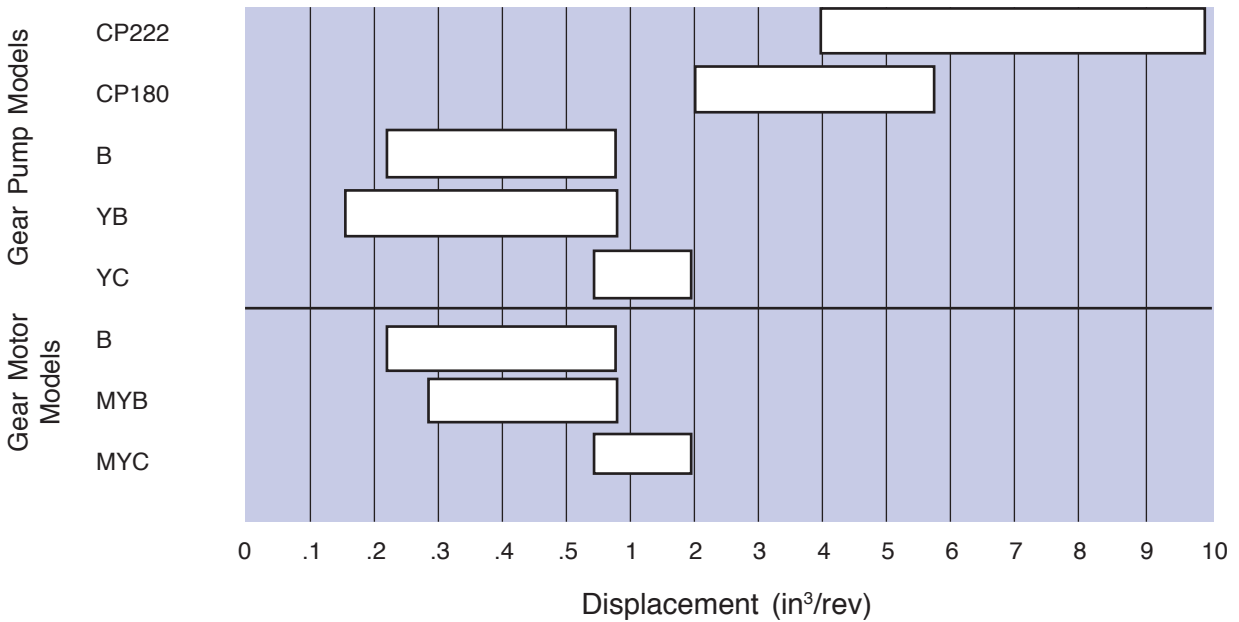


Table of Contents

QCC Gear Pump and Motor Features 2

CP 222 Gear Pump Features 3

The Family of QCC Gear Pumps and Motors 4

DESIGN 5

CP222 Gear Pumps 9

SPECIFICATIONS 9

Performance Curves 10

CP 222 Gear Pumps Ordering Information 14

CP 222 Tandem Gear Pumps 15

SPECIFICATIONS 15

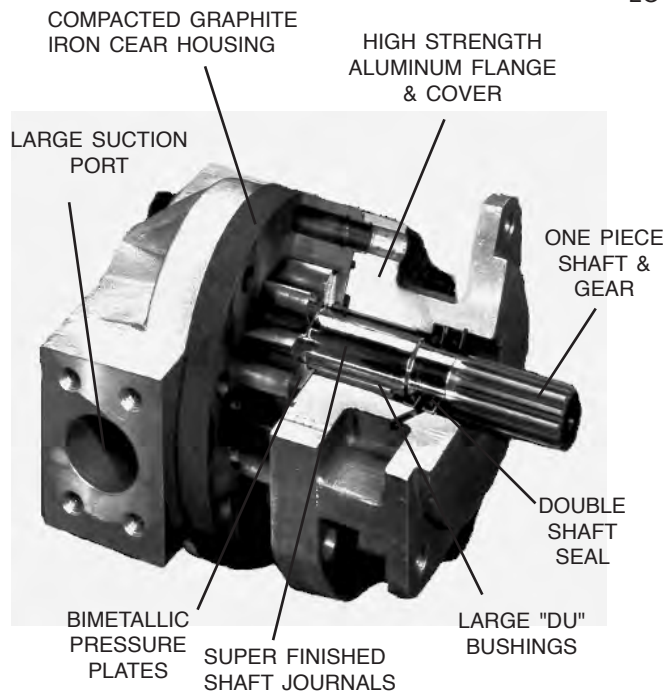
CP 222 Tandem Gear Pumps Ordering Information 17

Technical Features

DESIGN

QCC CP Series gear pumps utilize an external spur gear, positive displacement, and pressure balanced design, providing superior efficiency. These "heavy duty cycle" pumps are three-piece construction utilizing an aluminum flange and cover with Compacted Graphite Iron gear housings. This design offers superior resistance to contamination and excellent strength to survive in the harsh "construction type" environments but are light in weight. Oversized journal bearings (DU) are utilized to provide maximum life. By design, the gears of this pump on initial running track into the gear housing and create their own radial tip seal for high volumetric efficiency.

Figure 1.



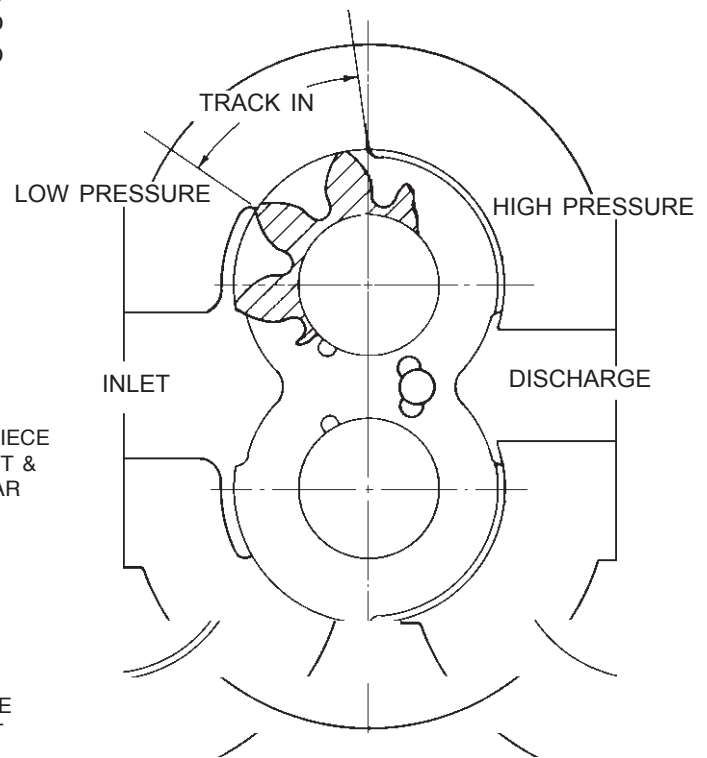
DELAYED INLET

All QCC CP Series pumps are manufactured to maximize efficiency and to enhance performance. The "Delayed Inlet" feature provides a number of advantages.

(1) Because more gear teeth are exposed to the inlet, the dwell time to fill the gear teeth is improved, thus allowing the pump to perform better at low temperatures and with more viscous fluids.

(2) The gears are directed to "track in" at a zone further up the circle from the inlet than in a conventional pump. This "Delayed Track" increases low speed efficiency by providing a better low pressure to high pressure area ratio than conventional designs.

Figure 2.



LEAK PROTECTION

Various seals are available to meet specific applications. Standard are dual Buna seals to prevent leakage and migration of fluids from the hydraulic circuit to the gear box.

An optional weep hole between the seals is available to further protect the gear box and show leakage if any should occur. Section seal rings are exposed to inlet to reduce the risk of external leakage.

Technical Features, Continued

INLET OIL BUSHING LUBRICATION

The design of the CP Series is such that cooler inlet oil is routed to "flood" the DU Bushings with oil. This principle eliminates the need to force high pressure leakage to the journals. This allows the pump to run cooler, with higher volumetric efficiency.

THERMAL EXPANSION OF ALUMINUM MEMBERS THERMAL EXPANSION OF IRON BODY

As the oil temperature increases and oil viscosity goes down, the CP Series pump changes its tip clearance to compensate for this increased leakage. By using dissimilar materials (i.e., aluminum covers and iron gear housings), the difference in their coefficients of expansion causes the pump components to move in a manner which maintains volumetric efficiency as temperature increases.

LESS DEBRIS IN THE EVENT OF BEARING FAILURE

In the unlikely event of a bearing failure the CP pump offers, by design, release of less downstream contaminant to your systems than conventional pumps. Because the "track" is essentially tangent to the induced load, in the event of a failure, the gear (idler) tends to move into the pre-cut "delayed inlet slot." Failure detection is the same as a conventional pump but the volume of debris ingested is significantly less.

Figure 3.
The DU® Bearing

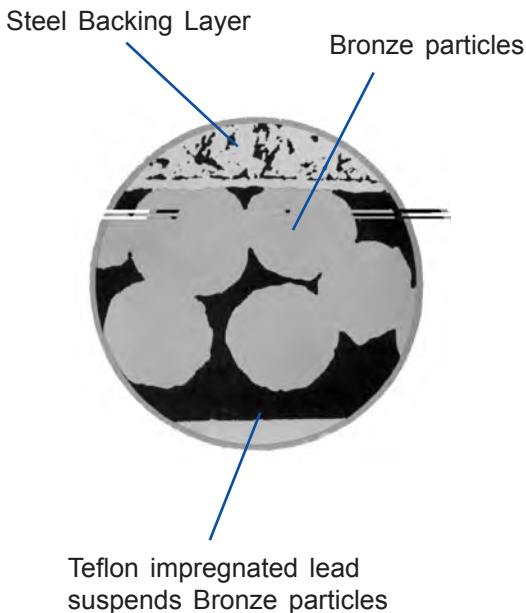
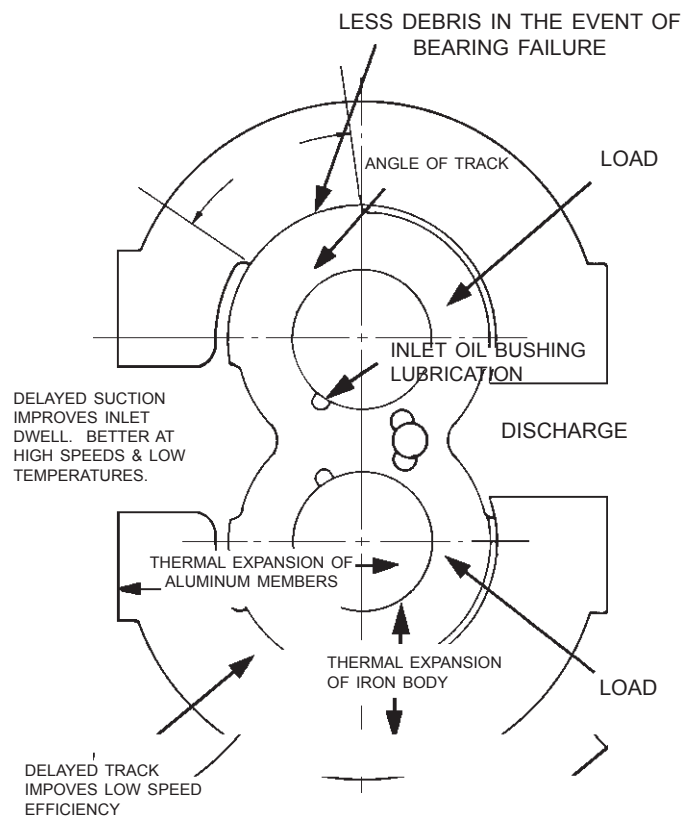


Figure 4.



DU® is a trademark of the Garlock Bearing Company



Technical Features, Continued

DRIVE CONDITIONS

Standard SAE flanges and shafts are available for direct or indirect drive methods. Direct drives should be aligned within .002 in. (.05 mm) on center [.004 (.10 mm) TIR].

Overhung load drives (chain, belt, or gear) are permissible. Contact QCC for assistance.

FILTRATION

With the CP Series no inlet filtration or strainer is recommended. Installation with clean hoses and reservoir with 10 micron full flow return line filtration will provide the best system.

OPERATING TEMPERATURES

With Buna seals and normal operating conditions, the system temperature should not exceed 180° F (82°C) except for short periods to 200° F (93° C).

With optional Viton elastomers, the system may be operated at continuous temperatures up to 225° F (107° C) without damage to the pump.

CAUTION: Operation in excess of 225° F may cause external leakage or premature unit failure.

FLUIDS

Optimum fluid is a mineral based oil with additives to resist corrosion, oxidation, and foaming. The viscosity at running conditions should be between 45 SSU and 250 SSU for best performance and life.

Synthetic and water base fluids can be used successfully in this series. Consult QCC for assistance.

SUCTION

For maximum pump life, vacuum should not exceed 5 inches (127 mm Hg.) at the pump inlet. On cold starts a vacuum of 18 inches (460 mm) can be tolerated for short durations.

CAUTION: Continuous operation at vacuums in excess of 5 inches Hg. may cause premature unit failure.

MAXIMUM SPEED

Maximum speed is limited by gear tooth filling and surface speeds. Maximum speed for the C Series pumps is up to 3200 RPM, based on operation at sea level using SAE oil with a viscosity of 130 SSU at 120° F (49° C). Speed limits for a particular application depend on inlet pressure and oil viscosity. Consult QCC for operation outside these limits.

MINIMUM SPEED

Minimum speed for the CP Series is 600 rpm. This is the minimum speed at which the pump will operate continuously at rated pressure.

INPUT TORQUE RATINGS

The following table gives the maximum continuous input torque for specific SAE shafts.

When applying pumps in tandem or multiple, observe that input torque limitations must be met for each section and cumulative sections.

| Shaft | Allowable Shaft Torque In. Lb. |
|---------------------|--------------------------------|
| 13 tooth 16/32 | 2200 |
| 15 tooth 16/32 | 4100 |
| 14 tooth 12/24 | 8000 |
| 1" Straight Key | 4100 |
| 1 1/4" Straight Key | 8000 |

| Tandem and Auxiliary Pads | Allowable Shaft Thru Torque In. Lb. |
|---------------------------|-------------------------------------|
| CP 180 | 2900 |
| CP 222 | 4000 |

CAUTION: Torques in excess of those shown may cause premature input shaft or unit failure.



Technical Features, Continued

PRESSURE RATINGS

CP Series pumps are designed to operate continuously at rated pressure. In most applications this maximum pressure should be considered the maximum relief valve setting. Lower operating pressure will extend the life of the unit.

MOUNTING

The pump mount/drive should be designed to minimize axial and radial loads on the shaft. When using indirect (chain, belt, or gear) drive, contact QCC to determine permissible load limits and direction of installation.

PIPING

The choice of piping size and installation should always be consistent with maintaining minimum velocity. This will reduce system noise, pressure drops and overheating, thereby adding to cost savings for both the construction and operation of the system.

Inlet piping should be designed to prevent continuous pump inlet vacuums in excess of 5 in. (127 mm) Hg. or 18 in. (460 mm) Hg. during start-up when measured at the inlet port.

RESERVOIR

The reservoir should be designed to accommodate maximum volume changes during all system operating modes and prevent aeration of the fluid as it passes through the tank. Return and inlet lines should be positioned below the reservoir low oil level and be located as far as possible from each other. A baffle plate located between the pump inlet and return line is desirable to allow the oil to deaerate before it enters the pump.

Reservoirs are normally sized for at least one-half the maximum pump flow for adequate oil deaeration.

COOLING

Depending on duty cycle and reservoir/line construction, an oil cooler may be required. This is sized based on typical power losses in the hydraulic circuit. The oil cooler is usually placed in the return line.

CAVITATION

Hydraulic oil used in the majority of systems contains about 10% dissolved air by volume. This air under certain conditions of vacuum within the system is released from the oil causing air bubbles. These air bubbles collapse if subjected to pressure, and this collapse creates erosion of the adjacent metal.

Because of this, it becomes obvious that the greater the air content within the oil, or the greater the vacuum in the inlet line, the more severe will be the resultant erosion.

The main causes of over-aeration of the oil are air leaks, particularly on the inlet side of the pump, and flow line restrictions such as inadequate pipe sizes, elbow fittings and sudden changes in flow line cross sectional area.

Providing these defects are avoided; pump inlet pressure and rated speed requirements are maintained; and reservoir size and location is adequate, no cavitation problems should occur with QCC pumps and motors.

PRESSURE PROTECTION

The pump, as well as other system components, has pressure limitations. Thus a relief valve must be installed in the system, preferably as close to the pump as possible, to protect it from excessive pressure. If the relief valve is set at or near the maximum pressure rating for the pump, the operating characteristics of the valve should be known so that common relief valve overshoot does not allow system pressure to exceed the pump rating.

CAUTION: Failure to install this relief valve may result in premature unit failure.

LIFE EXPECTANCY

All QCC gear pumps utilize pressure balanced journal bearings which have an oil film maintained between the gear/shaft and bearing surfaces at all times. If this oil film is sufficiently sustained through proper system maintenance and operating limits are adhered to, a high life can be expected.

NOTE: A B-10 type life expectancy number is generally associated with anti-friction bearings and does not exist for journal bearings.



CP222 Gear Pumps

- 7 Sizes from 3.95 to 9.89 cu.in./Rev. (64.80 to 162.02 cc/Rev.)
- SAE 4-Bolt "C" Mounting Flange
- Spline or Keyed Shaft
- SAE 4-Bolt Split Flange Side Ported, Code 61
- Buna "Nitrile" - Std.
- "Viton" - Optional
- Auxiliary Pad Rear Cover - SAE 2 Bolt "A" & "B" Pad Mounts
- Clockwise or Counterclockwise Rotation
- Pressure - 3000 PSI Rated (4000 PSI Peak)
- Speeds to 3000 RPM



SPECIFICATIONS

| MODEL | DISPLACEMENT | | CONTINUOUS PRESSURE | | INTERMITTENT PRESSURE* | | "PEAK" PRESSURE** | |
|-------|--------------|---------|---------------------|-----|------------------------|-----|-------------------|-----|
| | cu.in./Rev. | cc/Rev. | PSI | BAR | PSI | BAR | PSI | BAR |
| 040 | 3.95 | 64.80 | 3000 | 207 | 3600 | 250 | 4000 | 275 |
| 050 | 4.94 | 81.00 | 3000 | 207 | 3600 | 250 | 4000 | 275 |
| 060 | 5.93 | 97.20 | 3000 | 207 | 3600 | 250 | 4000 | 275 |
| 070 | 6.92 | 113.40 | 3000 | 207 | 3600 | 250 | 4000 | 275 |
| 080 | 7.91 | 129.61 | 3000 | 207 | 3600 | 250 | 4000 | 275 |
| 090 | 8.89 | 145.69 | 2750 | 190 | 3300 | 230 | 3700 | 255 |
| 100 | 9.89 | 162.02 | 2500 | 173 | 3000 | 210 | 3300 | 230 |

| MODEL | MAX. RPM*** | MIN. RPM | WEIGHTS | |
|-------|-------------|----------|---------|-------|
| | | | lbs | kgs |
| 040 | 3000 | 600 | 33.5 | 15.23 |
| 050 | 3000 | 600 | 35.0 | 15.91 |
| 060 | 2900 | 600 | 36.5 | 16.59 |
| 070 | 2900 | 600 | 38.0 | 17.27 |
| 080 | 2800 | 600 | 39.5 | 17.95 |
| 090 | 2700 | 600 | 41.0 | 18.64 |
| 100 | 2600 | 600 | 42.5 | 19.32 |

* Intermittent is defined as less than 15% of the duty cycle.

** Peak is defined as relief valve maximum overshoot.

*** For speeds above those shown, consult QCC.



Performance Curves

[$v = 34.4 \text{ mm}^2/\text{s}$ (160 SSU), $\vartheta = 50^\circ \text{ C}$ (122°F)]

Figure 5: CPA 040

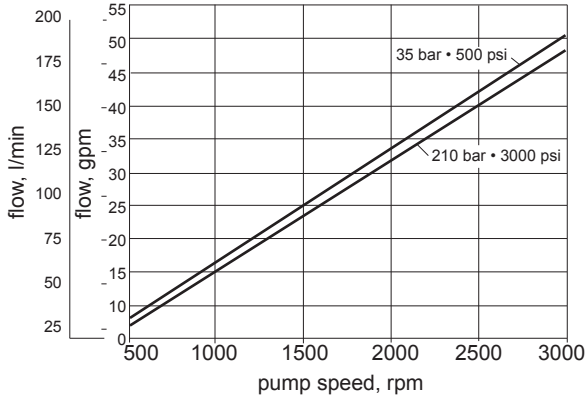


Figure 6: CPA 040

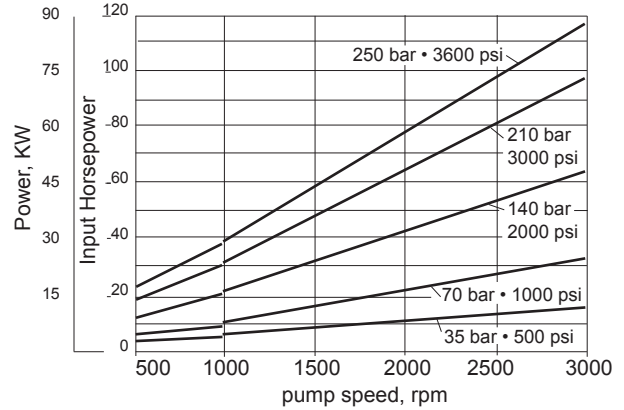


Figure 7: CPA 050

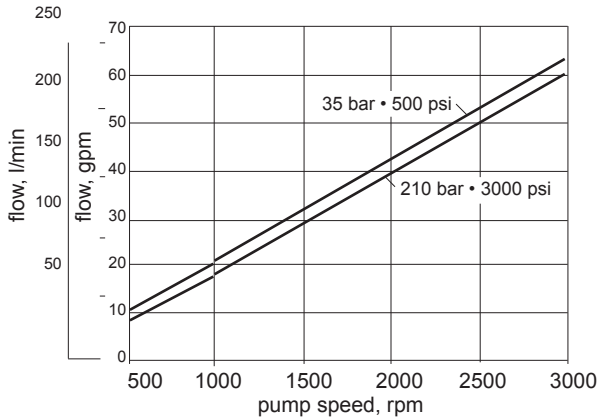


Figure 8: CPA 050

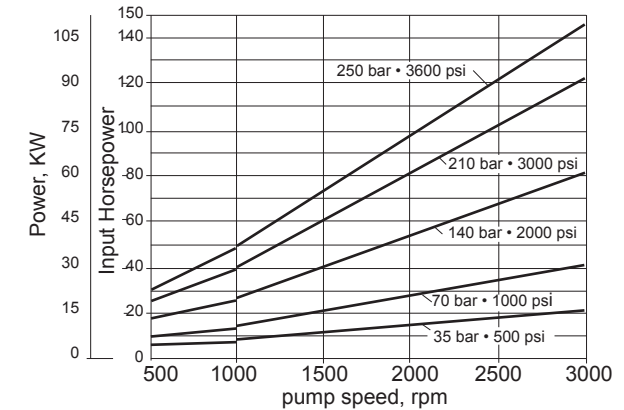


Figure 9: CPA 060

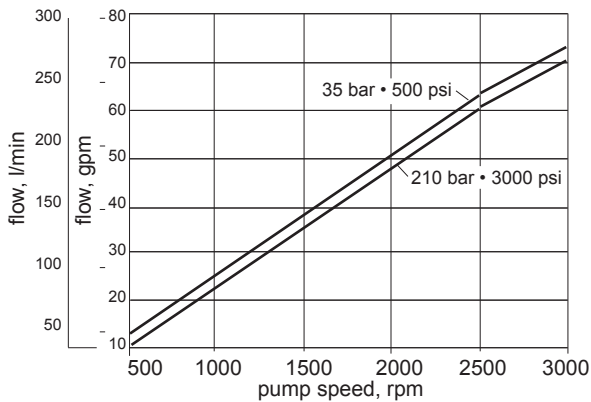
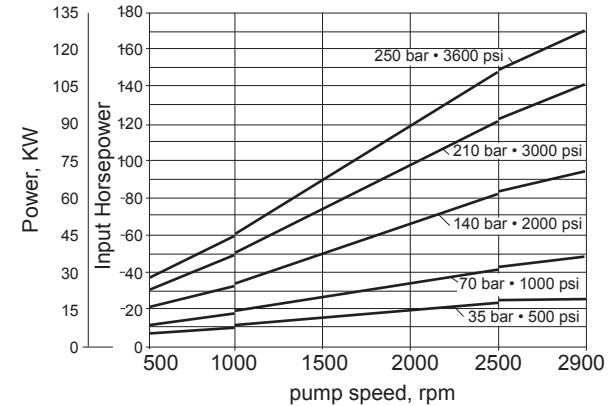


Figure 10: CPA 060





Performance Curves (Continued)

[$\nu = 34.4 \text{ mm}^2/\text{s}$ (160 SSU), $\theta = 50^\circ \text{ C}$ (122°F)]

Figure 11: CPA 070

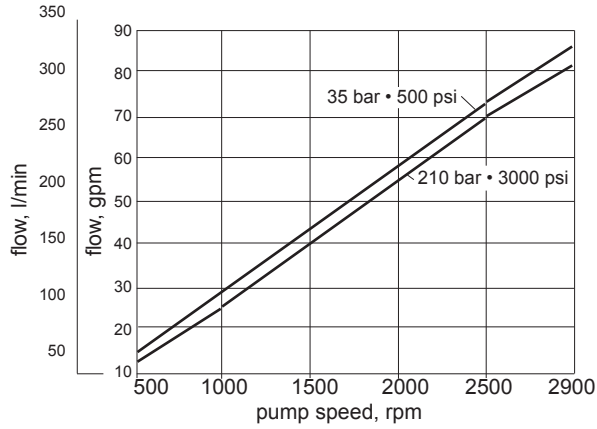


Figure 12: CPA 070

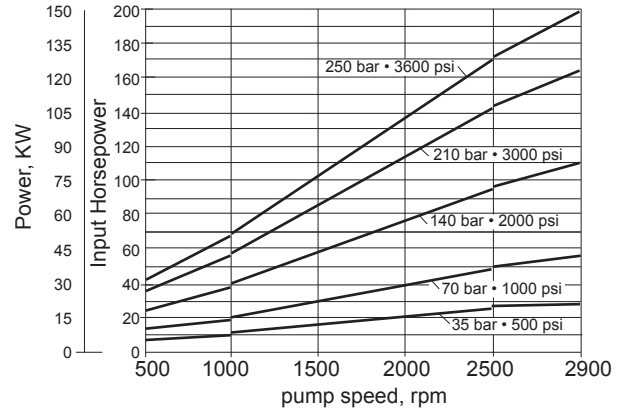


Figure 13: CPA 080

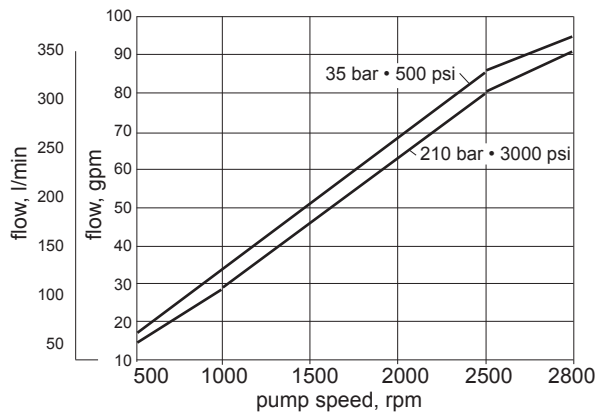
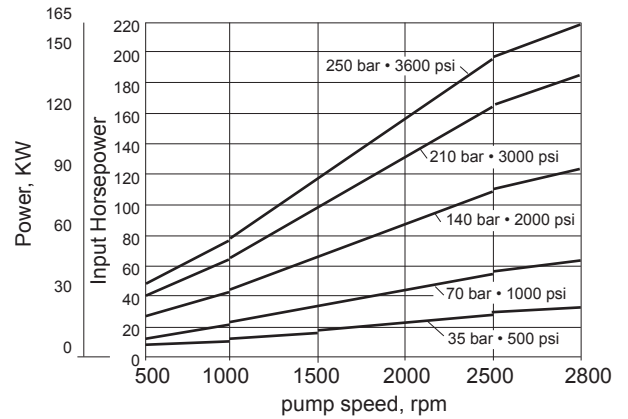


Figure 14: CPA 080





Performance Curves (Continued)

[$\nu = 34 \text{ mm}^2/\text{s}$ (160 SSU), $\vartheta = 50^\circ \text{ C}$ (122°F)]

Figure 15: CPA 090

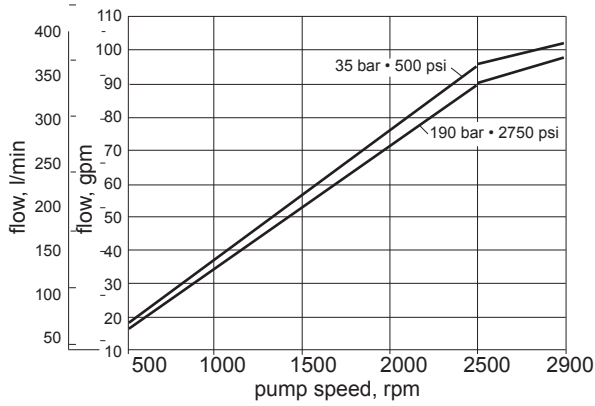


Figure 16: CPA 090

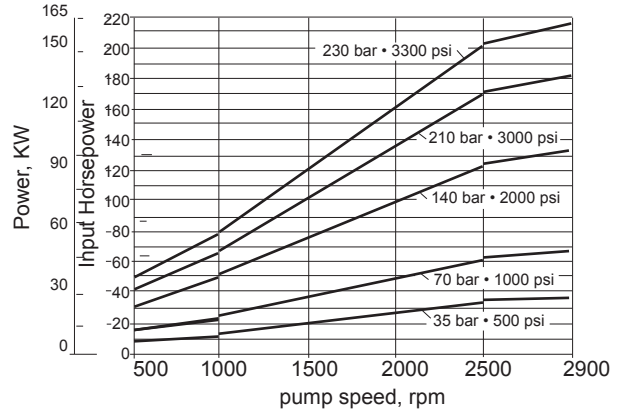


Figure 17: CPA 100

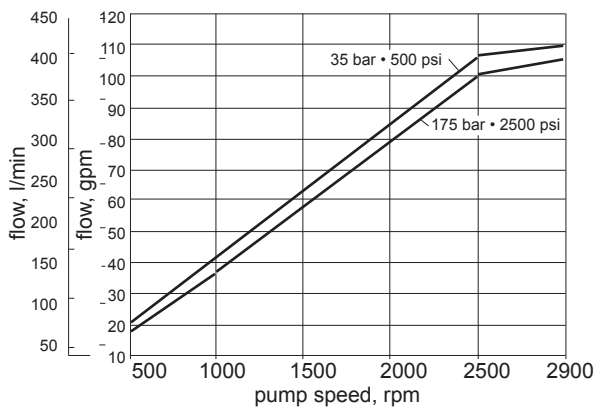
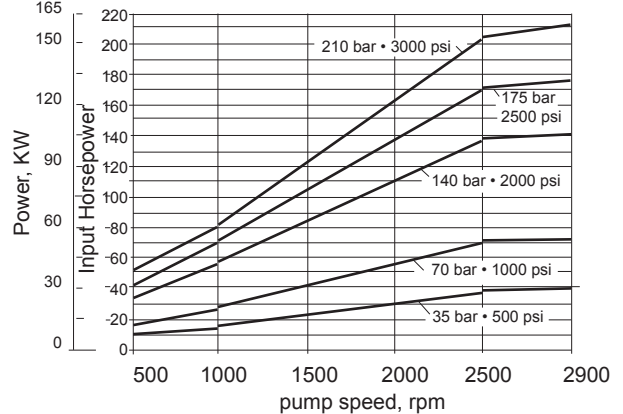


Figure 18: CPA 100



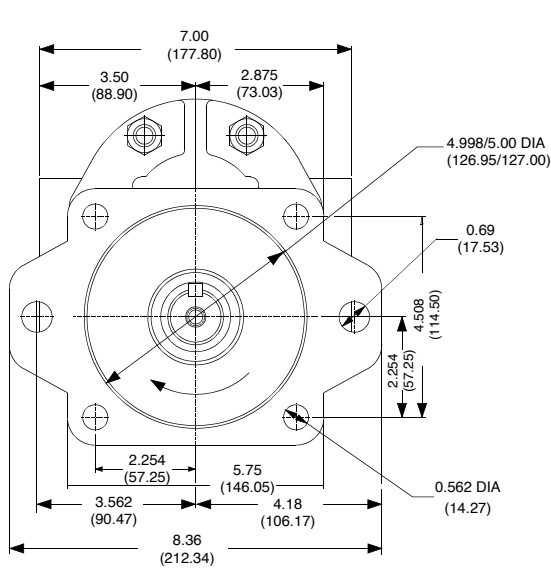
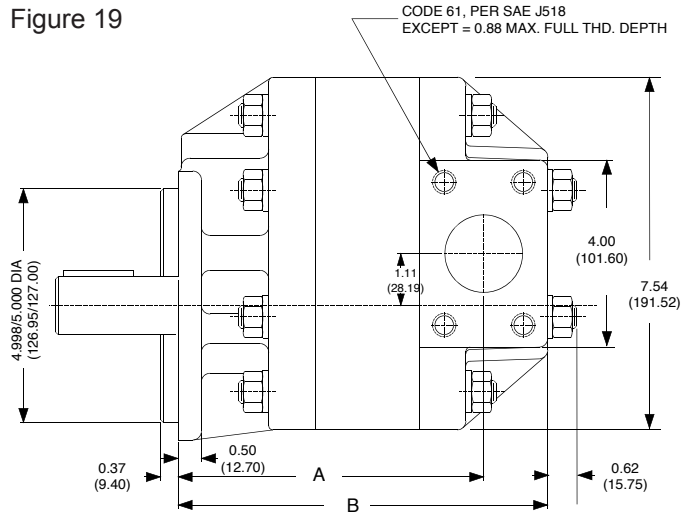
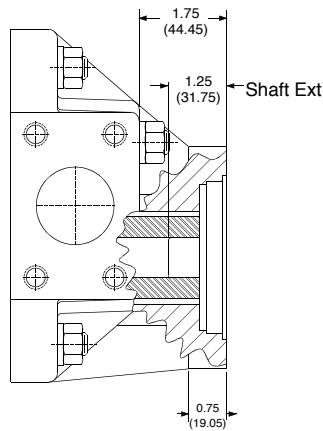


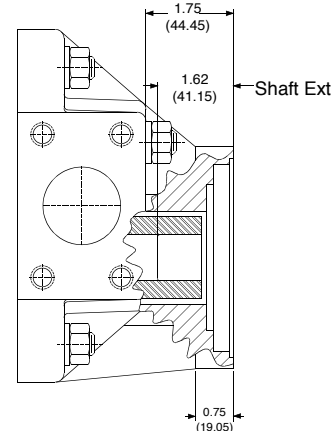
Figure 19



CODE 61, PER SAE J518 EXCEPT = 0.88 MAX. FULL THD. DEPTH

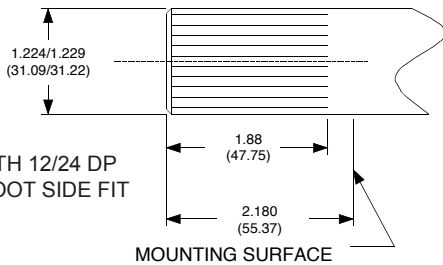


DETAIL FOR AUXILIARY PAD 'A'



DETAIL FOR AUXILIARY PAD 'B'

Torque Limit = 8000 Lb. In. (904 Nm)

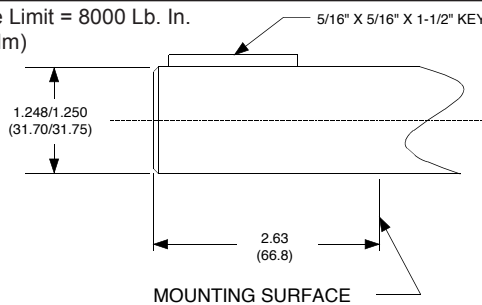


14 TOOTH 12/24 DP FLAT ROOT SIDE FIT 30° P.A.

MOUNTING SURFACE

SAE "C" Splined Shaft Option

Torque Limit = 8000 Lb. In. (904 Nm)



MOUNTING SURFACE

SAE "C" Straight Keyed Shaft Option

MOUNTING DIMENSIONS

| DISPLACEMENT CODE | A | | B | |
|-------------------|------|--------|------|--------|
| | IN | MM | IN | MM |
| 040 | 5.86 | 148.84 | 7.23 | 183.64 |
| 050 | 6.09 | 154.69 | 7.46 | 189.48 |
| 060 | 6.32 | 160.53 | 7.69 | 193.33 |
| 070 | 6.54 | 166.70 | 7.91 | 200.91 |
| 080 | 6.77 | 171.96 | 8.14 | 206.76 |
| 090 | 7.00 | 177.80 | 8.37 | 212.60 |
| 100 | 7.22 | 183.39 | 8.60 | 218.44 |



CP 222 Gear Pumps Ordering Information

CPA (CP 222 Single, C4 or C2/C4 Flange, Side Ports) Modular Ordering Code



A: PRODUCT
 "CONSTRUCTION" PUMP
 FRAME SIZE 222 SINGLE
 C4, C2/C4 FLANGE
 SIDE PORTS

B: FRONT DISPLACEMENT
 040 = 3.95 CIR
 050 = 4.94 CIR
 060 = 5.93 CIR
 070 = 6.92 CIR
 080 = 7.91 CIR
 090 = 8.89 CIR
 100 = 9.89 CIR

C: ROTATION (VIEWING SHAFT)
 R = RIGHT HAND (CW) SAE "C"
 4 BOLT FLANGE
 L = LEFT HAND (CCW) SAE "C"
 4 BOLT FLANGE
 C = RIGHT HAND (CW) SAE "C"
 2/4 FLANGE
 A = LEFT HAND (CCW) SAE "C"
 2/4 FLANGE

D: SEAL KIT
 1 = BUNA
 2 = VITON

E: FRONT DRIVE GEAR
 AA = 14 TOOTH 040
 AB = 14 TOOTH 050
 AC = 14 TOOTH 060
 AD = 14 TOOTH 070
 AE = 14 TOOTH 080
 AF = 14 TOOTH 090
 AG = 14 TOOTH 100

AH = 1-1/4" STR. KEY 040
 AJ = 1-1/4" STR. KEY 040
 AK = 1-1/4" STR. KEY 040
 AL = 1-1/4" STR. KEY 040
 AM = 1-1/4" STR. KEY 040
 AN = 1-1/4" STR. KEY 040
 AP = 1-1/4" STR. KEY 040

G: NOT USED AT THIS TIME

F: REAR COVERS (ALL PORTS CODE 61)
 AU = PLAIN REAR COVER, 1.50 IN, 1.25 OUT
 AV = AUX, 9T, A-PAD, LH, 1.50 IN, 1.25 OUT
 AW = AUX, 9T, A-PAD, RH, 1.50 IN, 1.25 OUT
 AX = AUX, 11T, A-PAD, LH, 1.50 IN, 1.25 OUT
 AY = AUX, 11T, A-PAD, RH, 1.50 IN, 1.25 OUT
 AZ = AUX, 13T, B-PAD, LH, 1.50 IN, 1.25 OUT
 BA = AUX, 13T, B-PAD, RH, 1.50 IN, 1.25 OUT
 BB = AUX, 15T, B-PAD, LH, 1.50 IN, 1.25 OUT
 BC = AUX, 15T, B-PAD, RH, 1.50 IN, 1.25 OUT

BN = PLAIN REAR COVER, 2.00 IN, 1.50 OUT
 BP = AUX, 9T, A-PAD, LH, 2.00 IN, 1.50 OUT
 BQ = AUX, 9T, A-PAD, RH, 2.00 IN, 1.50 OUT
 BR = AUX, 11T, A-PAD, LH, 2.00 IN, 1.50 OUT
 BS = AUX, 11T, A-PAD, RH, 2.00 IN, 1.50 OUT
 BT = AUX, 13T, B-PAD, LH, 2.00 IN, 1.50 OUT
 BU = AUX, 13T, B-PAD, RH, 2.00 IN, 1.50 OUT
 BV = AUX, 15T, B-PAD, LH, 2.00 IN, 1.50 OUT
 BW = AUX, 15T, B-PAD, RH, 2.00 IN, 1.50 OUT

CP 222 Tandem Gear Pumps

- 7 Sizes from 3.95 to 9.89 cu.in./Rev. (64.80 to 162.02 cc/Rev.)
- SAE 4-Bolt "C" Mounting Flange
- Spline or Keyed Shaft
- SAE 4-Bolt Split Flange Side Ported, Code 61
- BUNA,"Nitrile" - Std.
- "Viton" - Optional
- Single Inlet
- Clockwise or Counterclockwise Rotation
- Pressure - 3000 PSI Rated (4000 PSI Peak) Speeds to 3000 RPM
- Auxiliary Pad Rear Cover - SAE 2 Bolt "A" & "B" Pad Mounts



SPECIFICATIONS

| MODEL | DISPLACEMENT | | CONTINUOUS PRESSURE | | MAX. RPM | MIN. RPM |
|-------|--------------|---------|---------------------|-----|----------|----------|
| | Cu. In./Rev. | cc/Rev. | PSI | BAR | | |
| 040 | 3.95 | 64.80 | 3000 | 207 | 3000 | 600 |
| 050 | 4.94 | 81.00 | 3000 | 207 | 3000 | 600 |
| 060 | 5.93 | 97.20 | 3000 | 207 | 2900 | 600 |
| 070 | 6.92 | 113.40 | 3000 | 207 | 2900 | 600 |
| 080 | 7.91 | 129.61 | 3000 | 207 | 2800 | 600 |
| 090 | 8.89 | 145.69 | 2750 | 190 | 2700 | 600 |
| 100 | 9.89 | 162.02 | 2500 | 173 | 2600 | 600 |

★ AVAILABLE COMBINATIONS

| | | REAR | | |
|-------|-----|------|-----|-----|
| | | 040 | 050 | 060 |
| FRONT | 040 | ★ | ★ | ★ |
| | 050 | ★ | ★ | ★ |
| | 060 | ★ | ★ | ★ |
| | 070 | ★ | ★ | ★ |
| | 080 | ★ | ★ | ★ |
| | 090 | ★ | ★ | ★ |
| | 100 | ★ | ★ | ★ |

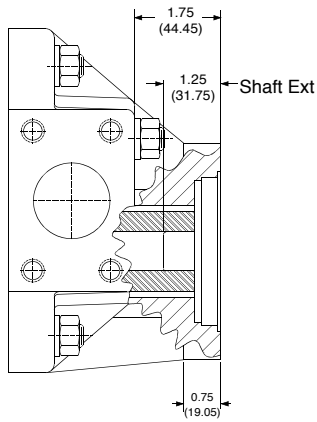
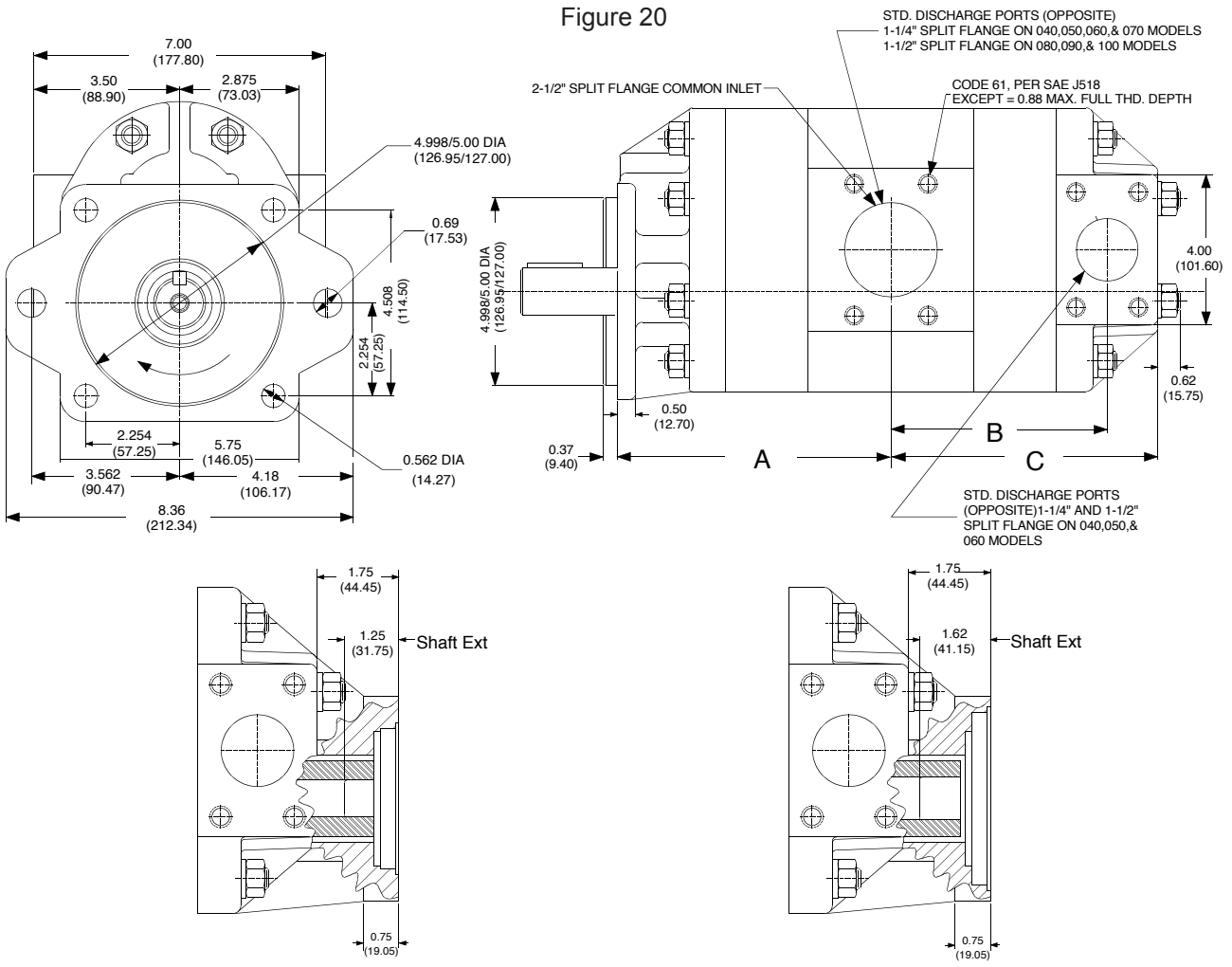
* For combinations other than those shown, contact QCC.



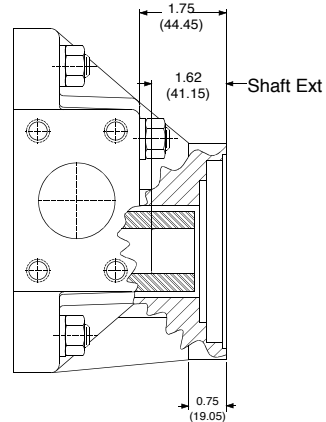
CP222 Series Gear Pumps and Motors

Dimensions

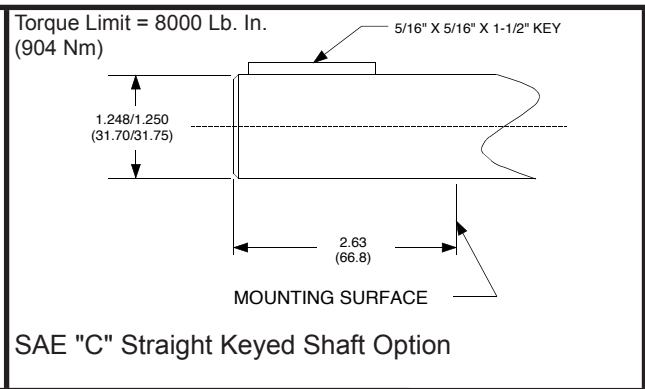
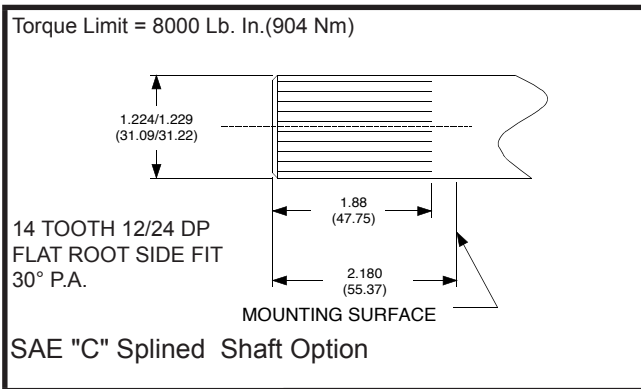
Figure 20



DETAIL FOR AUXILIARY PAD 'A'



DETAIL FOR AUXILIARY PAD 'B'



MOUNTING DIMENSIONS

| DISPLACEMENT CODE | IN A | | IN B | | IN C | |
|-------------------|------|--------|------|--------|------|--------|
| | MM | MM | MM | MM | MM | MM |
| 040-040 | 6.73 | 170.94 | 5.17 | 131.32 | 6.54 | 166.12 |
| 050-050 | 6.96 | 176.78 | 5.40 | 137.16 | 6.78 | 172.21 |
| 060-060 | 7.19 | 182.63 | 5.63 | 143.00 | 7.00 | 177.80 |
| 070-060 | 7.41 | 188.21 | | | | |
| 080-060 | 7.64 | 194.06 | | | | |
| 090-060 | 7.87 | 199.90 | | | | |
| 100-060 | 8.09 | 205.49 | | | | |



CP 222 Tandem Gear Pumps Ordering Information

CPH (CP 222 Tandem, C4 or C2/C4 Flange, Side Ports) Modular Ordering Code



A: PRODUCT

"CONSTRUCTION" PUMP
 FRAME SIZE 222 TANDEM
 C4 FLANGE
 SIDE PORTS

B: FRONT DISPLACEMENT

040 = 3.95 CIR
 050 = 4.94 CIR
 060 = 5.93 CIR
 070 = 6.92 CIR
 080 = 7.91 CIR
 090 = 8.89 CIR
 100 = 9.89 CIR

C: REAR DISPLACEMENT

040 = 3.95 CIR
 050 = 4.94 CIR
 060 = 5.93 CIR

D: ROTATION (VIEWING SHAFT)

R = RIGHT HAND (CW) SAE "C"
 4 BOLT FLANGE
 L = LEFT HAND (CCW) SAE "C"
 4 BOLT FLANGE
 C = RIGHT HAND (CW) SAE "C"
 2/4 FLANGE
 A = LEFT HAND (CCW) SAE "C"
 2/4 FLANGE

E: SEAL KIT

1 = BUNA
 2 = VITON

F: FRONT DRIVE GEAR

AA = 14 TOOTH 040
 AB = 14 TOOTH 050
 AC = 14 TOOTH 060
 AD = 14 TOOTH 070
 AE = 14 TOOTH 080
 AF = 14 TOOTH 090
 AG = 14 TOOTH 100

AH = 1-1/4" STR. KEY 040
 AJ = 1-1/4" STR. KEY 040
 AK = 1-1/4" STR. KEY 040
 AL = 1-1/4" STR. KEY 040
 AM = 1-1/4" STR. KEY 040
 AN = 1-1/4" STR. KEY 040
 AP = 1-1/4" STR. KEY 040

K: NOT USED AT THIS TIME

J: ASSEMBLY STUD KITS

AA = 040-040 AK = 050-070
 AB = 040-050 AL = 050-080
 AC = 040-060 AM = 050-090
 AD = 040-070 AN = 050-100
 AE = 040-080 AP = 060-060
 AF = 040-090 AQ = 060-070
 AG = 040-100 AR = 060-080
 AH = 050-050 AS = 060-090
 AJ = 050-060 AT = 060-100

I: CENTER PLATE (ALL PORTS CODE 61)

1 = L.H., 2.50 INLET, 1.25 OUTLET
 2 = R.H., 2.50 INLET, 1.25 OUTLET
 3 = L.H., 2.50 INLET, 1.50 OUTLET
 4 = R.H., 2.50 INLET, 1.50 OUTLET

H: REAR COVERS (ALL PORTS CODE 61)

AA = PLAIN REAR COVER,**,1.25 OUTLET
 AB = AUX, 9T, A-PAD,LH,**,1.25 OUTLET
 AC = AUX, 9T, A-PAD,RH,**,1.25 OUTLET
 AD = AUX, 11T, A-PAD,LH,**,1.25 OUTLET
 AE = AUX, 11T, A-PAD,RH,**,1.25 OUTLET
 AF = AUX, 13T, B-PAD,LH,**,1.25 OUTLET
 AG = AUX, 13T, B-PAD,RH,**,1.25 OUTLET
 AH = AUX, 15T, B-PAD,LH,**,1.25 OUTLET
 AJ = AUX, 15T, B-PAD,RH,**,1.25 OUTLET

AK = PLAIN REAR COVER,**,1.50 OUTLET
 AL = AUX, 9T, A-PAD,LH,**,1.50 OUTLET
 AM = AUX, 9T, A-PAD,RH,**,1.50 OUTLET
 AN = AUX, 11T, A-PAD, LH,**,1.50 OUTLET
 AP = AUX, 11T, A-PAD,RH,**,1.50 OUTLET
 AQ = AUX, 13T, B-PAD,LH,**,1.50 OUTLET
 AR = AUX, 13T, B-PAD,RH,**,1.50 OUTLET
 AS = AUX, 15T, B-PAD,LH,**,1.50 OUTLET
 AT = AUX, 15T, B-PAD,RH,**,1.50 OUTLET

** = NO INLET PORT ON REAR COVER (SINGLE INLET TANDEM). For Dual Inlet Tandems use the "CPA" single pump rear cover code (See page 13)

G: REAR DRIVE GEARS

1 = AUXILIARY DRIVE 040
 2 = AUXILIARY DRIVE 050
 3 = AUXILIARY DRIVE 060







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