CR, CRN 30•60
Dismantling & Reassembly

**CONTENTS**

Dismantling Procedures ................................................... Page 2
When Should A Part Be Replaced ? .............................. Page 6
Reassembly Procedures .................................................. Page 7
Setting The Coupling Height ....................................... Page 10
Order of Stage Assembly - CR30 (Model A) .......... Page 11
Order of Stage Assembly - CR30 (Model B) .......... Page 12
Order of Stage Assembly - CRN30 ............................ Page 13
Order of Stage Assembly - CR60 (Model A) .......... Page 14
Order of Stage Assembly - CR60 (Model B) .......... Page 15
Order of Stage Assembly - CRN60 ............................ Page 16

**TORQUES**

Non "N" Model A Pumps (Reassembly step 5)
- Split cone nut ........................................ 55 ft.-lbf./75 Nm

"N" Pumps and Model B Pumps (Reassembly step 10)
- Lock nut ............................................. 44 ft.-lbf./60 Nm

All Pumps
(Reassembly step 16):
- Lower seal driver .................................. 10 ft.-lbf./13 Nm
- Staybolt nuts, M16 .......... 75 ft.-lbf./100 Nm
- Staybolt nuts, M18 .......... 100 ft.-lbf./138 Nm

(Reassembly step 20 & 21):
- Seal carrier screws .................. 8 ft.-lbf./10 Nm

(Reassembly step 22):
- Motor bolts ................................. 30 ft.-lbf./41 Nm

(Reassembly step 24):
- Coupling screws ....................... 46 ft.-lbf./62 Nm
In the instructions that follow, the numbers in parenthesis (7) indicate the position number of that part as it is shown on the Parts List and Kits diagram.

1. Using a screwdriver, hook into the two coupling guards (7) and remove them. For solid type guards, remove screws (7a).

2. Using an allen wrench, remove the allen screws (9) in the coupling and remove the two coupling halves (8). Remove the shaft pin (10) from the shaft.

3. Using a box wrench, loosen the motor bolts (28) diagonally and remove them. Lift the motor off the pump.

4. Using an allen wrench, remove the screws from the seal carrier. Gently separate and remove the seal carrier by prying it up with a screwdriver. Using a box end wrench, loosen the staybolt nuts (36) diagonally and remove them from the motor stool.

5. Remove the motor stool (2). A light, upward blow with a rubber mallet may be needed to jolt it free. Remove the outer sleeve (55).

Continued....
Dismantling Procedures CR, CRN 30•60 (Model B)

**Dismantling Procedures**

**CR, CRN 30•60 (Model B)**

Remove the lower seal ring (104), upper seal driver (111), O-ring (107), spring retainer (106), and spring (108).

Remove the lower half of the bellows shaft seal assembly (pos. 105) from the shaft. The upper half will remain in the seal carrier. Skip to step 10.

**NOTE FOR 6 AND 7 BELOW:**

The pumps can be fitted with either an o-ring seal or a bellows seal. To determine which type of seal configuration is used, read the “type” field on the pump nameplate attached to the motor stool. If the four-letter seal code (see “Reading the Pump Nameplate”) begins with the letter “A,” the seal is an o-ring type (e.g., AUUE). If the first letter of the seal code begins with a “B,” it is a bellows type seal (e.g., BUBE). Go to step 6 for the bellows seal, or step 7 for the o-ring seal. Non “N” (Model A) pumps and pumps with six stages or more must use O-ring seal.

**6 BELLOWS SEAL OPTION**

- Secondary Seal (rubber)
- Stationary Seat (Tungsten Carbide)
- Upper Seal Driver
- Lower Seal Driver

(lower assembly removed as one unit)

Rotating Face (carbon)

Spring

Rubber Bellows

Remove the lower half of the bellows shaft seal assembly (pos. 105) from the shaft. The upper half will remain in the seal carrier. Skip to step 10.

**7 O-RING SEAL**

- Lower Components of the O-Ring Seal Assembly
  - Pos. 104 Lower Seal Ring (tapered end pointing downward)
  - Pos. 111 Upper Seal Driver
  - Pos. 107 O-Ring
  - Pos. 106 Cup for Spring
  - Pos. 108 Shaft Seal Spring
  - Pos. 112 Lower Seal Driver

Remove the lower seal ring (104), upper seal driver (111), O-ring (107), spring retainer (106), and spring (108).

**8**

Remove the lower seal driver (112) by loosening the allen screws in its side (113). A screwdriver may be needed to pry it up and off. Take note where the allen screws made scratch marks on the shaft.

**9 NON "N" MODEL A PUMPS ONLY**

- Secondary Seal (rubber)
- Stationary Seat (Tungsten Carbide)
- Rotating Face (carbon)
- Upper Seal Driver
- Spring
- Rubber Bellows

Lift the impeller stack off the suction/discharge chamber, along with the bottom bearing (44). A screwdriver may be needed to pry it loose. Remove the sleeve gasket (37) from the suction/discharge chamber.

Fit the Shaft Holder (material # 00SV0117) to the bottom bearing retainer of the impeller stack and use a wrench to tighten the screw snug. Clamp the shaft holder in a vise.
Place the Shaft Holder for Dismantling (material #00SV0861) in a vise and tighten it. Lift the impeller stack off the suction/discharge chamber. A screwdriver may be needed to pry it loose. The bottom plate (44) should remain in the suction/discharge chamber.

Flip the impeller stack upside down and place it in the Shaft Holder. Use a wrench to loosen the lock nut (67) and remove it and the washer (66). Remove the first impeller (49), spacer, and chamber (4a). If they are too tight to remove by hand, then...

a. Screw the Punch for removing the shaft (00SV0867) onto the threaded shaft. Make sure there is clearance under the shaft holder so the shaft can pass through it freely (clear of the vise).

b. Using a rubber mallet, drive the shaft down past the hub of the first impeller. Remove the impeller (49), chamber (4 or 4a), and any spacers.

c. Repeat these steps until you get down to the last impeller. (Refer to the diagrams on pages 11-16 to see what you can expect in the pump you are working with). Gently knock the punch down through the hub of the last impeller, making sure to catch it if it falls free.

Lift off the top chamber (3). If it sticks, gently tap it with a rubber mallet to jolt it free.

Using the special spanner wrench (material #00SV0121), loosen the first split cone nut (48). If the shaft rotates as you use the wrench, hit the wrench a few times with a hammer to break the split cone free.

Turn the wrench over and hammer the other side to drive the split cone nut down. This will loosen the impeller.

Remove the impeller (49), split cone nut (48), and the split cone (49b) as a unit. If they do not come off easily, remove them separately by unscrewing the split cone nut all the way off the split cone.

Lift off the chamber (4). If the chambers stick together, use a screwdriver to pry them apart or tap one with a rubber mallet to break them apart.

The dismantling procedures from this point on will depend on the type of pump and number of stages it contains. Refer to the diagrams on pages 11-16 of the Reassembly section to determine what you can expect in the pump you are working with.

Follow these diagrams and continue to remove impellers, spacers, and chambers until the impeller stack is completely disassembled.
Remove the shaft holder from the vise and remove the set screw. Remove the shaft.

For each chamber (4) and the bottom bearing (44), use a screwdriver to pry up and remove the neck ring (45).

Using a screwdriver, remove the screws holding the seal carrier together. Remove the two O-rings (109 and 102) and the upper seal ring (103).

"N" Pumps Only
(a) Remove the pump head cover (77) from inside the motor stool by loosening the pipe plug (18), setting it ajar, and hitting it with a rubber mallet to jolt the pump head cover free.

(b) Using a screwdriver, pry up and remove the bottom plate (44) from the suction/discharge chamber. Remove the outer sleeve gasket (37).

THE PUMP IS NOW COMPLETELY DISASSEMBLED.
When Should A Part Be Replaced?

<table>
<thead>
<tr>
<th>Part</th>
<th>Position(s)</th>
<th>Minimum Operating Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Stool</td>
<td>2</td>
<td>Excessive pitting of these castings could cause leaks. Rusted castings should have all seating</td>
</tr>
<tr>
<td>Suction/Discharge Chamber</td>
<td>6</td>
<td>areas cleaned to ensure proper seating of O-rings and sleeve gaskets.</td>
</tr>
<tr>
<td>Chambers</td>
<td>3, 4</td>
<td>Same as for impellers.</td>
</tr>
<tr>
<td>Neck Ring</td>
<td>45</td>
<td>Should be free of visible wear on the inside edges</td>
</tr>
<tr>
<td>Bearing ring</td>
<td>47a</td>
<td>Inside diameter for CR30 = 63.5 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inside diameter for CR60 = 76 mm</td>
</tr>
<tr>
<td>&quot;N&quot; Pumps and Model B Pumps</td>
<td></td>
<td>Only --</td>
</tr>
<tr>
<td>Impellers</td>
<td>49</td>
<td>Should be free from physical markings except for the guide vane welds. Any additional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>indentations may result from:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Cavitation: The implosion of vapor “bubbles” within the impeller stack. Make sure the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Net Positive Suction Head Available for the pump meets the minimum Net Positive Suction Head</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required for the pump when running at the required flow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2) Improper coupling height. If the coupling is not set to the proper height (see step 23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of the Reassembly procedures) the impellers are not suspended as they should be, but instead</td>
</tr>
<tr>
<td></td>
<td></td>
<td>they rub against the intermediate chambers, causing wear.</td>
</tr>
<tr>
<td>Shaft</td>
<td>51</td>
<td>Smooth area should be free of fretting groove and wear. Model A bottom bearing should not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>show signs of wear. Model B splines should not show signs of wear.</td>
</tr>
<tr>
<td>O-rings</td>
<td>57, 100, 102, 102a, 107, 109</td>
<td>Should be soft and pliable with no visible scars. Since they are easily damaged and fairly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>inexpensive, it is recommended they be replaced whenever the pump is disassembled.</td>
</tr>
<tr>
<td>Spacers</td>
<td>61, 64a, 64b</td>
<td>Should show no signs of gouging or wear at bottom or top.</td>
</tr>
<tr>
<td>Shaft stop ring</td>
<td>62</td>
<td>&quot;N&quot; Pumps and Model B Pumps Only --</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should be unblemished and fitted securely (and uniformly) in its recess area in the shaft.</td>
</tr>
<tr>
<td>Upper seal ring</td>
<td>103</td>
<td>Should be smooth and shiny on its LOWER face with no nicks or gouges.</td>
</tr>
<tr>
<td>Lower seal ring</td>
<td>104</td>
<td>Should be smooth and shiny on its UPPER face with no nicks or gouges (the tapered end points</td>
</tr>
<tr>
<td>Bellows Shaft Seal</td>
<td>105</td>
<td>downward when assembled correctly.</td>
</tr>
</tbody>
</table>

Refer to the Parts List and Kits section for a list of material numbers and spare part kits.
Using a hammer and the Bearing Punch (material #00SV0119 for CR30s and 00SV0227 for CR60s), press the bearings (47) into the chambers (4). Be sure to use the center support base (material # 00SV0081) under the chamber to avoid damage to the guide vanes.

Place the bottom bearing (44) or bottom plate in the shaft holder and use a hammer and the Neck Ring Punch to press the neck ring (45) into it as well.

Fit the shaft (51) in the bottom bearing (44) and secure it with the set screw. Place the shaft holder (00SV0117) in a vise and tighten it.

Using a hammer and the Neck Ring Punch (material #00SV0118 for CR30; 00SV0219 for CR60), press the neck rings (45) into the top of the chambers (4).

Lubricate the threads of the split cone (49b) with an FDA-approved lubricant, such as Lard. Lower the split cone nut (48), impeller (49 and 49c), and split cone (49b) onto the shaft. Press down on the split cone nut while lifting up on the impeller to prevent the split cone from closing on the shaft.

Using the tapered end of the split cone driver (material #00SV0121) press the split cone nut and impeller down until it seats on the neck ring (45). Light taps with a hammer may be needed.

Flip over the split cone driver and use the other side to tighten the split cone nut (48) to 55 ft.-lbs. (75 Nm).

Tighten the Shaft Holder for Assembly (00SV0869) in a vise. Fit the shaft in the shaft holder and fit the pin through the pin hole. Fit the top chamber (3) upside down over the shaft onto the shaft holder.
The reassembly procedures from this point on will depend on the type of pump and the number of stages it contains. Refer to the diagrams on pages 11-16 to determine the proper sequence of stages in the pump you are working with. For Non "N" Model A pumps only, reassemble these stages in the order shown, referring to steps 4-5 for proper tightening of the split cone nuts (48).

Non "N" Model A Pumps:
When you get to the top chamber, then continue...

"N" Pumps and Model B Pumps:
After you fit the last spacer (64c), the washer (66), and the lock nut (67) -- collectively shown in the CR30 diagrams as "Part Combination F" and in the CR60 diagrams as "Part Combination D" -- then continue...

Replace the gasket (37) in the suction/discharge chamber.

Press the bottom bearing (44) or bottom plate ("N" pumps and Model B pumps only) into place in the suction/discharge chamber.

"N" Pumps Only: Fit the pump head cover (77) into the bottom of the motor stool. Be sure to line it up properly with the pipe plug hole.

Using a box wrench, tighten the lock nut to 44 ft.-lbs. (60 Nm).

Remove the impeller stack from the vise (and the shaft holder), flip it over, and fit it on the bottom plate (44).

"N" Pumps Only: Fit the top chamber (3) over the last impeller. Fit the lower seal driver (112) onto the shaft. Examine the shaft and find the scratch marks previously made by the allen screws of the lower seal driver. Tighten the allen screws at the same position as they were before. If, however, you are using a new shaft with no previous marks, then:

FOR CR30S WITH 1-5 STAGES (MODELS 10-50)

If using hollow bearings:
Place the driver directly down against the spacing pipe (61). Tighten the alien screws of the driver to 10 ft.-lbs. (13 Nm).

If using solid bearings:
Place the special 10.5 mm spacing tool (980440) between the bearing of the top chamber and the bottom of the driver. Tighten the alien screws of the driver to 10 ft.-lbs. (13 Nm) and remove the tool.

FOR CR30S WITH MORE THAN 5 STAGES
Do the same as above, but use a solid bearing (#340072) instead.

FOR CR60S
Do the same as above, but use the 54 mm spacing tool (00SV0347).

The pumps can be fitted with either an o-ring seal or a bellows seal. To determine which type of seal configuration is used, read the "type" field on the pump nameplate attached to the motor stool. If the four-letter seal code (see "Reading the Pump Nameplate") begins with the letter "A," the seal is an o-ring type (e.g., AUUE). If the first letter of the seal code begins with a "B," it is a bellows type seal (e.g., BUBE). Go to step 14 for the bellows seal, or step 15 for the o-ring seal. Non "N" (Model A) pumps and pumps with six stages or more must use O-ring seal.

For Bellows Option, skip to Step 14
"N" PUMPS AND MODEL B PUMPS ONLY

CRN30/CRN60 and all Model B Pumps: Fit the lower seal driver (112) on top of the spacer (61a) and onto the shaft. Tighten the allen screws to 10 ft.-lbs (13 Nm).

NON "N" MODEL A PUMPS ONLY

Remove the entire assembly from the vise. Remove the shaft holder from the impeller stack by removing the set screw at the bottom. Set the impeller stack onto the suction/discharge chamber (6). Make sure it is firmly seated in place.

O-RING SEAL

LOWER COMPONENTS OF SEAL ASSEMBLY

Pos. 104 Lower Seal Ring (Tapered end pointing downward)

Pos. 111 Upper Seal Driver

Pos. 107 O-Ring

Pos. 106 Cup for Spring

Pos. 108 Shaft Seal Spring

Pos. 112 Lower Seal Driver

REFER TO THE DIAGRAM ON THE LEFT AND:

(a) Press the spring (108) and spring cup (106) onto the shaft.

(b) Moisten the O-ring (107) with soapy water and push it onto the shaft down to the spring cup. Be careful not to damage it as it passes over the shaft pin hole.

(c) Fit the upper seal driver (111) and lower seal ring (104) onto the shaft. The tapered end of the seal ring should be pointed downwards.

(d) Fit the outer sleeve (55) onto the suction/discharge chamber. Replace the outer sleeve gasket (37).

BELLOWS OPTION FOR "N" MODEL PUMPS AND ALL MODEL B PUMPS WITH 5 STAGES OR LESS

Non "N" Model A Pumps and Pumps with Six Stages or More Use O-Ring Seal

(a) Coat the inside of the bellows seal assembly with soapy water—no oils or grease may be used.

(b) Fit the rotating bellows seal assembly onto the pump shaft and push it down (do not twist) until it comes into contact with the top spacer (pos. 61 or 61a).

(c) Skip to step 15d.

BELLOWS OPTION FOR "N" MODEL PUMPS AND ALL MODEL B PUMPS WITH 5 STAGES OR LESS

Non "N" Model A Pumps and Pumps with Six Stages or More Use O-Ring Seal

(a) Press the larger O-ring (109) over the bottom of the seal carrier (58). Press the smaller O-ring (102) and upper seal ring (103) into the bottom seal carrier (tapered end pointing upwards at this point of assembly).

15

16

17

18
With a screwdriver in one hand and allen wrench in the other, raise the coupling (with the screwdriver) as high as it will go. Make sure the shaft moves with the coupling (there will be some “play” as the shaft pin moves within the coupling). Lower it halfway back down the distance you raised it. Tighten the allen screws two and two (one side at a time). Make sure the gaps on either side of the coupling are even. Turn the coupling by hand (it should rotate freely). If the shaft is tight or won’t rotate at all, there is a problem (e.g., missing spacer, wrong parts, etc.).

**SETTING THE COUPLING HEIGHT**

- Note the clearance below the coupling
- Raise the coupling up as far as it will go
- Lower it halfway back down (if the distance you just raised it)
- Tighten screws to 46 ft.-lbs. (62 Nm)

**”N” PUMPS AND MODEL B PUMPS ONLY**

Place large O-ring (109) in groove of seal carrier (58). Place O-ring (102) over retainer for upper seal ring (103a). Press into seal carrier (58). Place O-ring (102a) into retainer. Lubricate/spray 5% soapy water solution. Press upper seal ring (103) (polished surface pointing upwards) into O-ring (102a) in retainer.

**NON “N” MODEL A PUMPS ONLY**

Replace the disc (59) and press it down against the upper seal ring and O-rings so they mesh and the screw holes are aligned. Replace and tighten the screws to 8 ft.-lbs. (10 Nm). Lubricate the bottom of the disc with an FDA-approved lubricant or soapy water.

**UPPER COMPONENTS OF MECHANICAL SEAL ASSEMBLY**

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103a</td>
<td>Retainer For Upper Seal Ring</td>
</tr>
<tr>
<td>Pos. 102a</td>
<td>O-Ring</td>
</tr>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

**NON “N” MODEL A PUMPS ONLY**

**”N” PUMPS AND MODEL B PUMPS ONLY**

**UPPER COMPONENTS OF MECHANICAL SEAL ASSEMBLY**

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103a</td>
<td>Retainer For Upper Seal Ring</td>
</tr>
<tr>
<td>Pos. 102a</td>
<td>O-Ring</td>
</tr>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

**21**

Place the seal carrier assembly onto the shaft. The tapered ends of the seal ring(s) should now be pointing down.

Using an allen wrench, tighten the screws in the seal carrier diagonally to 8 ft.-lbs. (10 Nm).

**Order of tightening (overhead view)**

1 3 4 2

**Diagonal tightening (overhead view)**

**22**

Fit the motor onto the motor stool (2) and turn it so the terminal box is pointing in the direction you wish. Lubricate the motor bolts (28) with food machinery oil and tighten them to 30 ft.-lbs. (41 Nm).

**23**

Fit the shaft pin (10) into the hole at the end of the shaft. Fit the two coupling halves (10a) and hand tighten the allen screws into the coupling. Make sure the gaps on either side of the coupling are even.

**24**

**25**

Using a screwdriver, spring the two coupling guards (7) into place. For solid type guards, hold guard in place, reinstall screws (7a) and torque to 2 ft.-lbs. or 2.5 Nm.

---

**THE PUMP IS NOW COMPLETELY DISASSEMBLED.**

**NON "N" MODEL A PUMPS ONLY**

**”N” PUMPS AND MODEL B PUMPS ONLY**

**UPPER COMPONENTS OF MECHANICAL SEAL ASSEMBLY**

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pos. 102</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos. 103a</td>
<td>Retainer For Upper Seal Ring</td>
</tr>
<tr>
<td>Pos. 102a</td>
<td>O-Ring</td>
</tr>
<tr>
<td>Pos. 103</td>
<td>Upper Seal Ring</td>
</tr>
</tbody>
</table>

**21**

Place the seal carrier assembly onto the shaft. The tapered ends of the seal ring(s) should now be pointing down.

Using an allen wrench, tighten the screws in the seal carrier diagonally to 8 ft.-lbs. (10 Nm).

**Order of tightening (overhead view)**

1 3 4 2

**Diagonal tightening (overhead view)**

**22**

Fit the motor onto the motor stool (2) and turn it so the terminal box is pointing in the direction you wish. Lubricate the motor bolts (28) with food machinery oil and tighten them to 30 ft.-lbs. (41 Nm).

**23**

Fit the shaft pin (10) into the hole at the end of the shaft. Fit the two coupling halves (10a) and hand tighten the allen screws into the coupling. Make sure the gaps on either side of the coupling are even.

**24**

**25**

Using a screwdriver, spring the two coupling guards (7) into place. For solid type guards, hold guard in place, reinstall screws (7a) and torque to 2 ft.-lbs. or 2.5 Nm.

---

**THE PUMP IS NOW COMPLETELY DISASSEMBLED.**
Order of Stage Assembly

Part Combination A
- 45 Neck Ring
- 47 Intermediate Bearing
- 4 Intermediate Chamber
- 48 Split Cone Nut
- 49 Impeller
- 49c Impeller Wear Ring
- 49b Split Cone

Part Combination B
- 61 Spacing Pipe
- 46 Top Bearing
- 3 Top Chamber
- 48 Split Cone Nut
- 48 Split Cone Nut
- 49 Impeller
- 49c Impeller Wear Ring
- 49b Split Cone

Legend:
- 45 Neck Ring
- 47 Intermediate Bearing
- 46 Top Bearing
- 48 Intermediate Chamber
- 48 Split Cone Nut
- 49 Impeller
- 49c Impeller Wear Ring
- 49b Split Cone

Part Combination C
- 45 Neck Ring
- 4 Intermediate Chamber (w/o Guide Vane)
- 48 Split Cone Nut
- 48 Split Cone Nut
- 49 Impeller
- 49c Impeller Wear Ring
- 49b Split Cone

Part Combination D
- 47 Intermediate Bearing
- 4 Intermediate Chamber
- 48 Split Cone Nut
- 49 Impeller
- 49c Impeller Wear Ring
- 49b Split Cone

This order of assembly applies to
Model A CR30 pumps
(pumps with date code prior to 9106)
Reassembly Procedures CR30 Model B (Spline Shaft)

Order of Stage Assembly

Legend

- 49c Impeller Wear Ring
- 49 Impeller
- 69 Spacer
- 61 Spacer
- 62 Stop Ring
- 49c Impeller Wear Ring
- 49c Impeller
- 64c Spacer
- 64 Spacer
- 69a Spacer
- 4b Intermediate Chamber w/o Guide Vane
- 45 Neck Ring
- 45 Neck Ring
- 45 Neck Ring
- 45 Neck Ring
- 47a Bearing Ring
- 4a Intermediate Chamber w/Bearing
- 64a Spacer
- 64b Spacer
- 61 Spacer
- 62 Stop Ring
- 69 Spacer

Part Combination A
- 49c Impeller Wear Ring
- 49 Impeller
- 69 Spacer
- 61 Spacer
- 62 Stop Ring

Part Combination B
- 49c Impeller Wear Ring
- 49 Impeller
- 64c Spacer
- 64 Spacer

Part Combination C
- 69a Spacer
- 4b Intermediate Chamber w/o Guide Vane
- 45 Neck Ring
- 45 Neck Ring

Part Combination D
- 49c Impeller Wear Ring
- 49 Impeller
- 4a Intermediate Chamber w/Bearing
- 45 Neck Ring
- 47a Bearing Ring
- 64a Spacer

Part Combination E
- 3 Top Chamber
- 61 Spacer
- 62 Stop Ring

Part Combination F
- 67 Lock Nut
- 66 Washer
- 64c Spacer

This order of assembly applies to Model B CR30 pumps (pumps with date code 9106 or later)

NOTE: Since proper reassembly of the impeller stages must be done “upside down,” this chart has been arranged that way for your convenience.
## Order of Stage Assembly

<table>
<thead>
<tr>
<th>Part Combination A</th>
<th>Part Combination B</th>
<th>Part Combination C</th>
<th>Part Combination D</th>
<th>Part Combination E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>49c Impeller Wear Ring</td>
<td>49c Impeller Wear Ring</td>
<td>69a Spacer</td>
<td>49c Impeller Wear Ring</td>
<td>69a Spacer</td>
</tr>
<tr>
<td>49 Impeller</td>
<td>49 Impeller</td>
<td>6b Intermediate Chamber w/o Guide Vane</td>
<td>49 Impeller</td>
<td>49 Impeller</td>
</tr>
<tr>
<td>69 Spacer</td>
<td>64 Spacer</td>
<td>45 Neck Ring</td>
<td>64b Spacer</td>
<td>64b Spacer</td>
</tr>
<tr>
<td>3 Top Chamber</td>
<td>3 Top Chamber</td>
<td></td>
<td>4a Intermediate Chamber w/Bearing</td>
<td>3 Top Chamber</td>
</tr>
<tr>
<td>61 Spacer</td>
<td>61 Spacer</td>
<td></td>
<td>45 Neck Ring</td>
<td>61 Spacer</td>
</tr>
<tr>
<td>62 Stop Ring</td>
<td>62 Stop Ring</td>
<td></td>
<td>47a Bearing Ring</td>
<td>62 Stop Ring</td>
</tr>
</tbody>
</table>

### Legend
- **A**: Part Combination A
- **B**: Part Combination B
- **C**: Part Combination C
- **D**: Part Combination D
- **E**: Part Combination E

### Part Combination F
- **F**: 67 Lock Nut
- **F**: 66 Washer
- **F**: 64c Spacer

### Stages
- **1**
- **2**
- **3**
- **4**
- **5**
- **6**
- **7**
- **8**

**NOTE:** Since proper reassembly of the impeller stages must be done "upside down," this chart has been arranged that way for your convenience.
Order of Stage Assembly

This order of assembly applies to Model A CR60 pumps
Reassembly Procedures CR60 (Model B) (Spline Shaft)

Order of Stage Assembly

Legend

Part Combination A

49 Impeller
69 Spacer
3 Top Chamber
61 Spacer
62 Stop Ring

Part Combination B

49 Impeller
64 Spacer
4 Intermediate Chamber
45 Neck Ring

Part Combination C

49 Impeller
64b Spacer
4a Intermediate Chamber w/Bearing
47a Bearing Ring
64a Spacer
45 Neck Ring

Part Combination D

67 Lock Nut
66 Washer
64c Spacer

CR60-20 CR60-30 CR60-40 CR60-50 CR60-60 CR60-70 CR60-80

D D D D D D D

C C C C C C C

B B B B B B B

A A A A A A A

This order of assembly applies to Model B CR60 pumps

NOTE: Since proper reassembly of the impeller stages must be done "upside down," this chart has been arranged that way for your convenience.
Order of Stage Assembly • CRN60

Part Combination A

Part Combination B

Part Combination C

Part Combination D

NOTE: Since proper reassembly of the impeller stages must be done “upside down,” this chart has been arranged that way for your convenience.