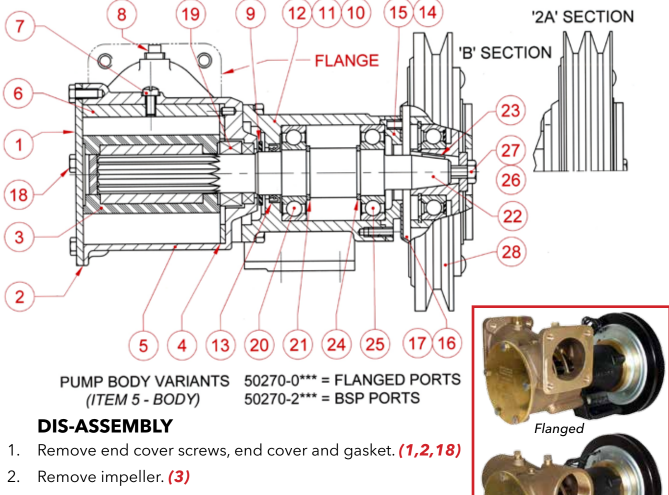


## Service Instructions for Jabsco Bronze Flexible Impeller Electro Magnetic Clutch Pump <u>50270</u> Series

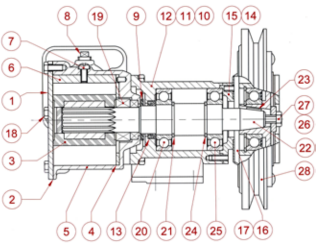
Inspect all parts for wear or damage and replace if necessary.



- 3. Loosen cam screw (7) and remove cam. (6)
- 4. Remove wear plate. (4)
- 5. Remove bolt from end of shaft. Screw 5/8" UNC bolt into BSP the hub of the pulley assembly in order to draw the pulley from the pump shaft. (27)
- 6. Remove the 3 screws (15) holding the field coil onto the housing adaptor.
- 7. Remove field coil. (16)
- 8. Remove 3 fixing bolts and rear adaptor housing from bearing housing. (14,15)
- Remove bolts from bearing housing to body and remove body from bearing housing. (10,11,12)
- 10. Remove seal assambly. (19)
- 11. Press shaft on impeller drive end to remove shaft and bearings from bearing housing.
- 12. Press shaft out of bearings supporting inner race of bearing. Remove retaining rings from shaft if necessary. (21,24)
- 13. Remove inner bearing seal if it needs replacing. (13)

## ASSEMBLY

- 1. Press new seal into bearing housing with lip facing away from bearing bore. (19)
- 2. Fit retaining rings onto shaft and press on bearings. **(21,24)**
- 3. Grease seal area of shaft, push bearings and shaft into bearing housing by pressing on outer race of bearings. **(10,20,22,25)**
- 4. Fit adaptor housing to bearing housing, secure with 3 bolts. **(14,15)**
- 5. Fit field coil to adaptor using 3 bolts. Check that centre bore of field coil fits over boss on adaptor. (16,17)



- 6. Wipe pump shaft to remove any particles and check location of key. Slide pulley assembly onto shaft, lining with key and secure with retaining bolt. **(22,23,26,27,28)**
- 7. Place slinger on shaft. (9)
- 8. Fit pump body to bearing housing securing with 4 bolts. (5,10,11,12)
- 9. Take new seal seat (cup rubber and seal seat), lightly grease the outside edge of cup rubber and press into cavity in pump body with ceramic facing towards impeller bore.
- 10. Slide mechanical seal sub assembly over shaft until the carbon face engages against the ceramic face of stationary seal. (19)
- 11. Fit wearplate. (4)
- 12. Coat cam screw threads, top side and back of cam, with non setting jointing compound and fit into body, securing with the cam screws. **(6,7)**
- 13. Lightly grease impeller bore and fit impeller. (3)
- 14. Fit end cover and gasket, and secure with screws. (1,2,18)

| KEY | DESCRIPTION        | QTY | KEY | DESCRIPTION      | ΟΤΥ |
|-----|--------------------|-----|-----|------------------|-----|
| 1   | End cover          | 1   | 15  | Bolt             | 3   |
| 2   | Gasket             | 1   | 16  | Field coil       | 1   |
| 3   | Impeller           | 1   | 17  | Screw            | 3   |
| 4   | Wear plate         | 1   | 18  | End cover screws | 5   |
| 5   | Body               | 1   | 19  | Seal assembly    | 1   |
| 6   | Cam                | 1   | 20  | Bearing          | 1   |
| 7   | Cam screw          | 1   | 21  | Retaining ring   | 1   |
| 8   | Pipe plug          | 2   | 22  | Shaft            | 1   |
| 9   | Slinger            | 1   | 23  | Кеу              | 1   |
| 10  | Bearing housing    | 1   | 24  | Retaining ring   | 1   |
| 11  | Washer             | 4   | 25  | Bearing          | 1   |
| 12  | Bolt               | 4   | 26  | Washer           | 1   |
| 13  | Inner bearing seal | 1   | 27  | Screw            | 1   |
| 14  | Clutch adaptor     | 1   | 28  | Pulley           | 1   |