

The main focus for improvements is chrome replacement and seal technology improvements to reduce removals for external leakage. Parker, the US Army and Sikorsky identified additional design improvements and incorporated into new design and new dash number configuration.



## **QUALIFIED & APPROVED**

Upgrades approved by Sikorsky, US Army & US Navy



## **WEATHER RESISTANT**

Enhanced resistance to environmental conditions including effects of corrosion



## **IMPROVED MTBR**

50% to 75% reliability improvement due to leakage



## **IMPROVED RELIABILITY**

New MRS / TRS and Boost Servo configurations will improve reliability through proven technology; robust design changes to pump improve external leakage and wear characteristics



# **AUTHORIZED DISTRIBUTOR**

**CAGE CODE | 99321** 

#### **UH-60 BLACK HAWK UPGRADES**

MAIN ROTOR SERVOS (3)
P/N | 274000-1031 to 274000-1035
PUMP UPGRADE (3)
P/N | 2227000-17 to 2227000-17-19

#### **S-70 SEA HAWK UPGRADES**

MAIN ROTOR SERVOS (3)
P/N | 274000-1033 to 274000-1037
PUMP UPGRADE (3)
P/N | 2227000-12 to 2227000-16

### **H-60 UPGRADES**

TAIL ROTOR SERVO (1)

P/N | 53023-06 (HPS1V-3-06) to 53023-07 (HPS1V-3-07)

YAW BOOST SERVO (1)
P/N | 274600-1047 to 274600-1051
COLLECT BOOST SERVO (1)
P/N | 274600-1045 to 274600-1049

### **APPLICABILITY**

H-60 VARIANTS S-70 VARIANTS