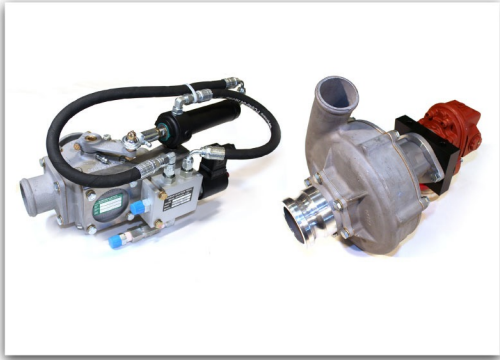




# BELL 206/OH58 AUXILIARY HYDRAULIC SYSTEM

## MODEL 34600 AUXILIARY HYDRAULIC SYSTEM



The Kawak Aviation Technologies OH-58/ Bell 206 Auxiliary Hydraulic System is designed to give you a versatile power source for operating attached or suspended implements requiring hydraulic power. The performance and dependability of this hydraulic system dramatically improves the productivity of the aircraft for agricultural operations substantially increasing the revenue potential of the aircraft. Designed over 10 years ago with the input of Bell 206 operators and specifically tailored to meet their requirements.

### System Components and Features:

- Provides 16 HP auxiliary hydraulic power to operate spray systems, fertilizer buckets and other hydraulic implements
- Provides more power and weighs less than electric systems
- High volume (10 to 20 GPA) spray applications can be flown at faster flight speeds and wider swath widths
- Reduced fuel costs during spraying applications due to greatly increased spray system performance
- Hydraulic pump drive system and high efficiency gear pump
- Cockpit controls for inflight adjustment to the hydraulic system
- Modular Design for ease of installation and removal
- Breakaway hydraulic connections



### Specifications:

**FAA STC NO. SR00431SE**

**MODEL 34430 FOR OH-58A, OH-58A+ AND OH-58C**

**MODEL 34600 FOR BELL 206, 206A, 206B, BII AND BIII**



Hydraulic Output.....	10.3 GPM @ 2000 PSI
System Weight (dry).....	77 LBS
Electric Requirements.....	3 AMPS @ 24 VDC
Hydraulic Oil.....	ISO 32 thru 68