

THE INNOVATOR IN HELICOPTER APPLICATION EQUIPMENT

3900-206 Innovator II

For Bell Model 206B Series Helicopters

FAA STC NO. SH4796NM



System Components

- Tank Assembly: External belly-mounted fiberglass and aluminum aerodynamic tans. Tank attaches with quick-release pins for fast and easy installation.
- Pump: Electric motor driven, flow: 100GPM at 30 psi.
- Boom Valve/Flow Control: Boom valve puts negative pressure on boom in OFF position, Flow Control allows in flight boom pressure adjustments.
- Cyclic Control: Allows pilot control of pumps, boom valve, emergency dump and flow control.
- Boom Assembly: Outboard booms can be rotated for desired nozzle position.
- Forward Mounted Booms: Optional

Specifications

Opcomedions		
•	Net Weight:	200 lbs.
•	System Capacity:	130 gallons
•	Boom Span:	32 feet
•	Swath:	40-60 feet
•	Air Speed Vne:	103 miles per hour
•	Power Requirements:	28VDC
•	Amperage Draw:	105 amps
•	Nozzles:	60 total

