

FH-900 Series Unmanned Aerial System Solution

Features

- Dimensions: 36" H x 26" W x 69" L
- Empty Weight: 20 lbs
- Max Gross Weight: 67 Ibs
- Useful Load: 47 lbs
- Max Flight Duration: 1 Hour
- Max Airspeed: 60 mph

Features and specifications of the FH-900 are subject to change at any time without notice at the sole discretion of Flint Hills Solutions, LLC.

Flint Hills Solutions, LLC is the sole owner of this advertisement. This advertisement and its contents may not be distributed, reproduced, copied or otherwise used except by express permission granted by Flint Hills Solutions, LLC. Flint Hills Solutions is a commercial advanced technology systems integrator providing Unmanned Aerial Systems solutions. The FH-900 Series is a long endurance, electric, heavy lift UAS offering a wide range of capabilities for various customer needs. The FH-900 Series offers:

- 2 or 3 blade Vertical Take-Off and Landing (VTOL) small Unmanned Aerial System (sUAS)
- Advanced Mil-Qualified Autopilot System with Precise Navigation Beyond Line of Site (BLOS) – FAA Waiver obtainable
- Multiple Payload Configurations Multi-Spectral, EO, IR, High Optical Zoom with Long Range Video Transmit, Chemical Spray, Fertilizer Dispenser, package delivery drop system - Payload bay configurable to customer payload volumes with a Size, Weight and Power open architecture

Flint Hills Solutions, LLC P.O. Box 550 Augusta, KS 67010 www.fhsllc.com

