

The IntelliFlow 3™ (IF3) is an advanced automatic flow control system designed for both Liquid and Dry applications. Once installed, the IF3 integrates seamlessly with the Satloc Falcon Pro, G4, Falcon, Bantam, or Bantam 2 GPS systems, which manage the system settings for liquid applications. Notably, the Falcon Pro and G4 GPS systems are compatible with both liquid and dry applications.

When paired with a Satloc GPS system, the IF3 enables automatic control of aerial spray rates and, for the Falcon, Bantam, and Bantam 2 systems, liquid-only application rates. This partnership provides highly accurate constant-rate applications. Also, when used with the Satloc Falcon Pro and Satloc G4 GPS systems, the IF3 supports variable rate applications by leveraging prescription maps (PMAPs).

Additionally, the IF3 is factory enhanced with Ultra-Low Volume (ULV) performance capabilities, making it an excellent choice for demanding application scenarios.

Features

- New compact, rugged design
- Liquid and Dry control options
- Ultra-Low Volume performance
- Fine-tune application with rate bump
- Horizontal and Upright Rack Mount options
- Display pressure on-screen and lightbar with optional transducer



SATLOC INTELLIFLOW 3

The Satloc Falcon Pro and G4™ GPS systems will switch between liquid and dry settings with ease, resulting in better drift mitigation for aerial ag flow control. The Falcon, Bantam, and Bantam 2 GPS systems only apply liquid. Enter desired rates through the GPS interface, and the IF3 system will regulate and maintain selected rates. Fine-tune applications through the rate bump feature for more precise applications.

IntelliFlow 3™ Liquid Kits Include

- Controller
- Associated cabling
- Valve with a motor
- Meter with a magnetic sensor
- Available in 1", 1.5", 2" and 3" versions

IntelliFlow 3™ Dry Kits Include

- Controller
- Associated cabling
- Required unlocks on the dry control
- Control Panel







FLEXIBLE SOLUTIONS FOR AERIAL APPLICATORS

www.Satloc.com