WWW.AGNAV.COM



AgFlow1 Standalone Flow Control System

The Ag-Flow1 Automatic Flow Control System with touch screen technology is designed to ensure steady distribution rates by automatically adjusting its flow with it's own built in a navigation system. The Ag-Flow1 is equipped with a durable, stainless steel valve controlled by a DC motor to accurately adjust position according to desired flow rate.

The lightweight and compact console monitors activity and data from the external spray system and internal GPS/GLONASS engine. A continuous string of information is displayed on the 4.3" touch screen.

The data is logged on a USB or Memory card and can be viewed on Nav or SprayView software.

This system is entirely stand-alone and requires no compatible or adaptable guidance system to operate or control its abilities. Limited components are required to ensure a quick and easy installation.

As always, when you buy an Ag-Nav product, you get 24/7, 365 days a year technical support by phone, email or through the built-in on-line remote assistance.



KEY FEATURES:

- Fits all aircrafts
- Easy to operate
- Fast and easy calibration
- Super bright 4.3" touch screen guidance
- No external guidance system necessary
- Fully stand-alone automatic flow control
- Adjusts flow rate in less than 1 second

SPECIFICATIONS:

Control parameters input via the touch screen interface Unit can be used autonomously Flow rates range from ULV to UHV Adjusts to meet changes in application rates in less than 1 second Automatic ON and OFF spray boom 12 VDC to 24 VDC Easy installation, calibration and maintenance Variable Rate Application Easily view all information on the large 4.3" touch screen

WWW.AGNAV.COM

30 Churchill Dr.E: general@agnav.comBarrie, OntarioP: 1 (800) 99-AGNAVL4N 8Z5F: 705 734-0880