Home » TeeJet » TeeJet EcoStop v1.00 Nozzle Control Kit Instructions

TeeJet EcoStop v1.00 Nozzle Control Kit Instructions

Contents

- **1 RELEASE NOTES**
- 2 ECOSTOP
 - 2.1 EcoStop v1.00
- 3 Documents /
- **Resources**
- 3.1 References
- **4 Related Posts**



RELEASE NOTES

ECOSTOP

EcoStop v1.00

January 2024
Associated Documentation:

- Guide 98-01624 R0 (BIM/ISM Connections)
- Guide 98-01620 R0 (PLP Connections)

Integrating EcoStop into an applicator requires careful consideration of the components and cables used. TeeJet Technologies has specialists ready to help our customers with this task. Please contact TeeJet Technologies so we may assist you.

Key Features and Benefits:

- Global first release of v1.00 software for EcoStop Interface Module, EcoStop Driver Modules, and EcoStop Mobile Interface
- Provides individual on/off nozzle control (not PWM nozzle control) for up to 160 nozzles. Typically, the
 maximum number of boom sections (section = 1 or more nozzles) supported is the lesser of the number of
 sections supported by a) the Rate Controller, or b) the Boom Interface Module(s) (BIM) (if used), or c) the
 ISOBUS Universal Terminal/Task Controller (if used).
- Two primary installation types:
 - EcoStop connects directly to the PLP bus on TeeJet rate controllers that support PLP EcoStop (e.g. IC45 v2.02 or later).
 - System is installed on a) TeeJet rate controllers that do not support PLP EcoStop or b) on Brand X rate



controllers. The Boom Interface Module(s) (BIM) reports the active boom section status to the EcoStop system. A web-browser based app (English language only) running on a phone or tablet is used to configure the system and allows the user to turn boom sections on/off for system checks and provides basic diagnostic functions.

• Uses TeeJet 116950 EcoStop Valve.

98-01630-ENUS R0 English © TeeJet Technologies 2024

www.teejet.com

A Subsidiary of Spraying Systems Co.

Documents / Resources



<u>TeeJet EcoStop v1.00 Nozzle Control Kit</u> [pdf] Instructions v1.00, EcoStop v1.00 Nozzle Control Kit, EcoStop v1.00, Nozzle Control Kit, Kit

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.