

### **New Product**

COMBO-RATE Swivel Body

Initial Bulletin Date: March 1, 2022 Bulletin Reference: 220301-01 Revised: May 1, 2025

## W e R

**Better Engineered Sprayer Components for Over 45 Years** 

# **COMBO-RATE®** Fence Row & Swivel Body Stackable end body, adjustable in 15° increments

End bodies that can be fixed in 15° increments for fence-row & crop adapted spraying applications. Attaches to any COMBO-CLIP female port.



41137-00

Can be fixed in 15° in 15° increments for angled spray

Angled for fence row spraying or erop-adapted angled spraying

COMBO-RATE Swivel End Bodies			
[Connects to any Combo-Rate female ports]			
Dia.Check	Manual	Air-Off	PWM
Valve	ON/OFF	Operated	(w/o nut)**
41102-00	41112-00	41127-00	41137-00

Common usage:

Using control module/solenoid to actuate fence-row nozzle application.

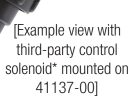
Attaches to any COMBO-RATE u-clip port

<sup>1</sup>Note on adjust-ability - Some sprayer manufacturers choose to have swivel end bodies permanently glued to position/angle. These swivel end bodies would NOT be adjustable, and removal of glue and re-adjustment would void warranty.

\*Sole



Swivel End Body without nut for PWM or shut-off solenoid (or equivalent)



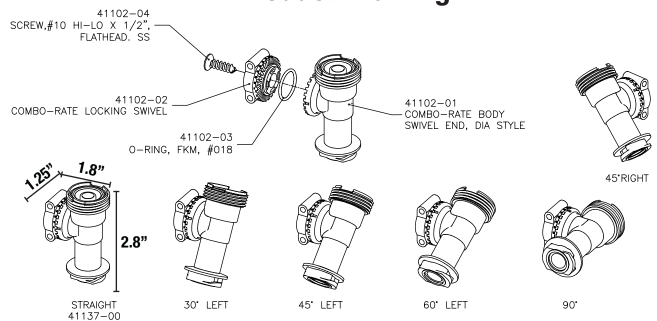
\*Solenoids must be compatible with Wilger module thread and nozzle body

### **New Product**

COMBO-RATE Swivel Body

Bulletin Date: March 1, 2022 Bulletin Reference: 220301-01

## **COMBO-RATE®** Fence Row & Swivel Body **Product Drawing**



A new COMBO-RATE end body that provides a swivel joint that is available to be locked in 15° increments<sup>1</sup> for crop adapted spraying or fence-row nozzle spraying.

Note on adjust-ability - Some sprayer manufacturers choose to have swivel end bodies permanently glued to position/angle. These swivel end bodies would NOT be adjustable, and removal of glue and re-adjustment would void warranty.

Product Weight: 28g (0.028kg) **Operating Pressure: 10-125**PSI Materials: Glass-reinforced Polypropylene, FKM (seal), stainless steel (screw)



### Compatible Check Valve or Control Module Options

Wilger has a variety of check valves or control modules that are compatible with this product.

Consult the module options for the desired function.



15PSI check valve strength

### Diaphragm Check Valve

Standard check valve opens at a certain pressure. (10 PSI standard)



Available in 4PSI, 10PSI, or 15PSI check valve strength

#### Air-OFF Module

When sufficient air pressure is sent to check valve, check valve is forced closed.



Available in 4PSI, 10PSI, or 15PSI check valve strength

### **No Module**

No module is typically used when a PWM solenoid or electronic shut-off is used.



A module is required for proper operation.

CANADA Wilger Industries Ltd. Site 412, Box 280, RR#4 Capital Circle W & Auction Mart Rd. Saskatoon, SK, Canada S7K 3J7 Phone: 1 (833) 242-4121 Fax: (306) 242-4122 Email: info@wilger.net

**UNITED STATES** Wilger Inc. 255 Seahorse Drive Lexington, TN, USA 38351-6538 Phone: (877) 968-7695 Fax: (877) 968-7613 Email: WilgerEsc@WilgerEsc.com

**ARGENTINA** Wilger Argentina Mitre 699 San Nicolas (2900)

Buenos Aires, Argentina Phone: +54 9 336 4596710 Email: cjporras@gmail.com

Focused on Application Performance for Over 45 Years



All Wilger trademarks and logos are owned by Wilger Industries Ltd. All other brand or product names are trademarks or registered marks of their respective owners. All rights reserved.