



# **Combo-Jet<sup>®</sup> Spray Tips** **Optimize your Spray Efforts** **by Balancing Coverage & Drift**

**The Combo-Jet line of spray tips provide  
a sliding scale of droplet size  
to best fit your ideal application**



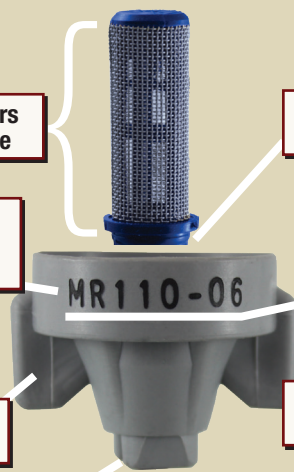
***110° Spray Tip Charts for Standard and PWM Sprayer Systems***  
***- US Gallons/Acre on 20" Nozzle Spacing -***



**COMBO-JET® Spray Tips**  
The Combo-Jet Advantage

**We make spray tips for applicators who care about how they spray.**

## The COMBO-JET® Advantage



40% Longer Strainers that snap into place

Easier Handling with snap-in design

SR MR DR UR  
50% 75% 90% 90%+  
Drift Reduction Series

Fits all nozzle bodies  
(with available adapters)

Not air induction, so spray tips work with PWM

Easy to read cap label  
(MR110-06 = MR Series, 110° tip, 0.6 USGPM flow rate)

Cap Color matches ISO flow rates

Droplet Size Selective Tip Options

Permanent Stainless Steel Tip

The Best Tips for Pulse Width Modulation Systems\*  
(e.g. Capstan Sharpshooter®/Pinpoint® II, Case AIMCommand®, Raven Hawkeye®, and more)

\*Capstan Sharpshooter®/Pinpoint® II, Case AIMCommand®, Raven Hawkeye® are not affiliated or owned by Wilger. They remain property of their respective owner(s).

Combo-Jet tips use a modern pre-orifice and closed chamber design that produces significantly less drift, while creating solid mass droplets, for maximum spray velocity and more meaningful droplets.

*Without needing consistent air induction for controlling drift,*

*Combo-Jet spray tips have become the preferred tip for Pulse Width Modulation (PWM) spraying systems.*

### Easy-to-Handle Spray Tip Cleaning

#### SR, MR, DR & UR Series

To clean stainless tip  
Pull strainer (with pre-orifice) up and out



To clean plastic pre-orifice  
Push strainer sideways to release from pre-orifice



ER Series  
Push strainer sideways to remove



To use/replace strainer  
Push strainer down to snap in strainer



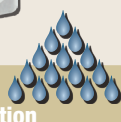
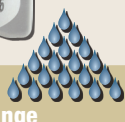
Simple as that.

## COMBO-JET® ER, SR, MR, DR, & UR Spray Tips - What is the difference?

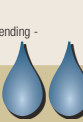
The sliding scale of droplet size means at any flow rate, you have multiple options to match your desired spray.

### 5 Series of Spray Tips for a Sliding Scale of Droplet Size

FINER SPRAY



BEST DRIFT REDUCTION



Comparison Criteria	ER Series Extended Range	SR Series Small Reduction	MR Series Mid-Range Reduction	DR Series Drift Reduction	UR Series Drift Reduction
Spray Tip Design	Conventional Flat Fan	Pre-orifice Drift Reduction	Pre-orifice Drift Reduction	Pre-orifice Drift Reduction	Dual Chamber Drift Red.
Droplet Size <sup>1</sup> @40PSI	Smallest (246µ VMD <sup>1</sup> )	Medium (371µ VMD <sup>1</sup> )	Large (474µ VMD <sup>1</sup> )	Very Large (529µ VMD <sup>1</sup> )	Ultra Coarse
% <141µ <sup>2</sup>	20% of volume < 141µ	8% of volume < 141µ	4% of volume < 141µ	2% of volume < 141µ	UR spray tips are specialty spray tips, designed for certain chemical applications that require exceptional drift reduction.
% <600µ <sup>3</sup>	94% of volume <600µ	89% of volume <600µ	74% of volume <600µ	64% of volume <600µ	They are not to be replaced with other spray tip series that are not approved to be on the chemical label. Always follow up-to-date label information.
Drift Potential	Most likely to drift	Lower drift potential	Major reduction	Least likely to drift	Refer to chemical application label for maximum pressures, speeds and application information.
Coverage	Best	Excellent	Very good	Good	More information available at <a href="http://www.wilger.net">www.wilger.net</a>

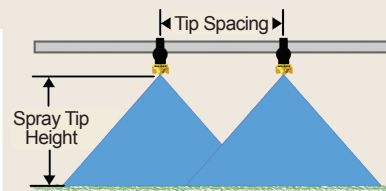
<sup>1</sup>Based on an XX110-06 nozzle @ 40 psi (2.75 BAR)

<sup>2</sup>Droplets smaller than 141µ are more likely to drift. 141µ is used as a standard for estimating driftable fines.

<sup>3</sup>Droplets smaller than 600µ provide better coverage. Droplets > 600µ consume more spray volume, reducing overall coverage.

## Minimum spray tip height for each series of Combo-Jet spray tips

Tip/Nozzle Body Spacing	Minimum Spray Tip Height		
	ER80, SR80, MR80 & DR80	ER110 Series	SR110, MR110, DR110 & UR110
10	10"	9"	13"
20	17"	15"	19"
30	26"	20"	24"



**Not sure which tips to use? Download Tip Wizard @ [www.WILGER.NET](http://www.WILGER.NET)**

Tip Wizard makes spray tip decisions easier using with charts.

Enter your application to receive great info that can help you make better spraying decisions.







**110° COMBO-JET® Spray Tips**  
**Charts For Standard Sprayers**

Nozzle Spacing: 20" Application Units: US Gallons/Acre



**Disclaimer:** These charts are published for comparative purposes to demonstrate the differences in the series of Combo-Jet® spray tips. Data used to populate this chart is extrapolated from third party testing data from a controlled conditions test with water as the testing solution. Actual spray applications with active chemical ingredients may change the spray dynamics and spray tip performance specifications. Wilger is not liable for any misuse or misrepresentation of this information, leading to (but not limited to) incorrect spray application, crop damage, or any other harm (Not limited to human, livestock or environmental).

Table with columns: Tip Cap No., Flow Rate USGPM, PSI, US Gallons / Acre @ 20", Spray Classification (ER110, SR110, MR110, DR110, UR110 series), and Spray Tip & Part No. The table is color-coded by spray tip size (04, 05, 06, 08, 10, 12.5) and contains detailed performance data for various spray tips.

Droplet Categories as per **ASABE S572.1** Classification (2009-current)

Extremely Fine (purple) Very Fine (red) Fine (orange) Medium (yellow) Coarse (blue) Very Coarse (green) Extremely Coarse (light blue) Ultra Coarse (black)

\*Droplet categories: The above chart is based on the ASABE Standard 572.1. Refer to chemical label to verify which ASABE S572.1 categories should be followed.









## Spray 'Tips'

### Looking for an Easier Way to Choose Spray Tips?

Tip Wizard is a interactive spray tip selection tool, that takes your known application information, and provides you with real actionable information that will help make the best choice of spray tip for your field. It is available on the wilger.net website, as well as downloadable for any smartphone device or tablet. **Don't wait until it is too late. Try it today!**



Download Tip Wizard



### Drift vs. Efficacy

Generally speaking, smaller droplets deposit on the target more effectively than larger droplets, but larger droplets will drift less. So, when balancing drift control and efficacy, ensure to follow chemical labels and guidelines to designate the required droplet size/category.

ASABE S-572.1 Classification Category	Color Code	Estimated VMD Range for Spray Quality	Contact Insecticide & Fungicide	Systemic Insecticide & Fungicide	Contact Foliar Herbicide	Systemic Foliar Herbicide	Soil-Applied Herbicide	Incorporated Soil-Applied Herbicide	Fertilizer
Extremely Fine (XF)	Purple	Under 60							
Very Fine (VF)	Red	60-105							
Fine (F)	Orange	106-235							
Medium (M)	Yellow	236-340							
Coarse (C)	Blue	341-403							
Very Coarse (VC)	Green	404-502							
Extremely Coarse (XC)	White	503-665							
Ultra Coarse (UC)	Black	Over 665							

The above table provides general guidelines regarding droplet size and spray quality used in most spray applications. It is always required that you carefully read and follow updated chemical manufacturers application label and instructions.

### Critical Importance of Spray Tip Maintenance & Proper Performance

Often, it is easy to dismiss considering replacing worn spray tips, as the pattern "still looks good" visually; but, what you often can't see can be creating a nasty mess of weed resistance due to misses or underapplication, or crop damage due to overapplication. Spray tips need to be considered the most important piece of the sprayer, as all results rely on their ability to do their job consistently.

#### Test Tip Flow Consistency

Flow should be within 10% of manufacturer's listed flow. (e.g. 110-04 is 0.4 US gpm @ 40PSI)  
**Make testing a habit.**

#### Check Spray Pattern

Pattern should be opened up fully. Verify against a pattern check sheet. Ensure clean orifice.  
**A little debris makes a difference.**

#### Verify & Calibrate Boom Height

Using the correct spray tip angle for your typical boom height is paramount. With a boom too high or too low, the droplet deposition at your target is not consistent.  
**Even overlap and spray deposition is crucial.**

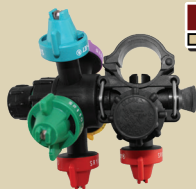
#### COMBO-JET® Fertilizer Streamer Tips



#### COMBO-JET® Nozzle Bodies



#### COMBO-RATE® Stacking Nozzle Bodies



#### O-ring Seal (ORS) Manifolds & Components



#### Wilger Boom End Flush Valves



#### Visual Ball Flow Indicators



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