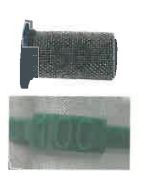


## ISO COLOR CODE CHANGE FOR STRAINER SCREENS

Beginning on or around August 1, 2016 all color-coded TeeJet/Spraying Systems strainer screens will be manufactured to ISO/FDIS 19732 color standards. This will result in a color change for many of the mesh sizes currently offered and affects both individual tip strainers and line strainers. This change is being made worldwide to provide a greater level of consistency for our customers. Actual screen/mesh sizes and product performance will be unaffected by this change. A color code cross-reference table is provided below for easy identification of parts during this transition. Additionally, numeric mesh size markings have been added to all color coded line strainer screens and tip strainers equipped with wire mesh. For all-metal line strainer screens that do not feature a plastic frame, color coded dots are applied to the ferrule to identify mesh size in accordance with the ISO color standard.

Mesh Size	Current Color	Current Color Name	New ISO Color	New ISO Color Name
16		Gray		Brown Red
20		Beige		Beige*
24		White		White*
25/30		Yellow		Flame Red
50/60		Red		Gentian Blue
80		Blue		Zinc Yellow
100		Green		Traffic Green
120		Brown		Brown*
200		Orange		Light Pink



**SCREEN MESH SIZE MARKINGS** 

## LINE STRAINERS

Screen Part #	Strainer Assembly Part #	Mesh Size Available
CP45102-*-SSPP	AA(B)122-*-PP-*	50
	AA(B)122ML-*-PP-*	80
N. C.	37270-122-*-PP-*	100
CP16903-*-SSPP		16
	AA(B)126ML-F50, 3, 4 -*	20
	AA(B)124A-3/4-AL-*	30
No. of the last of	AA(B)124A-1-AL-*	50
		80
	AA(B)430ML-3/4, 1-PP-*	100
		200
CP15941-*-SSPP		16
8	AA(B)126ML-F75, 5, 6 -*	30
	AA(B)124-1-1/4-AL-*	50
	AA(B)124-1- 1/2-AL-*	80
	AA(B)430ML-1-1/4, 1-1/2-PP-*	100
		120

## **TIP STRAINERS**

Strainer Assembly Part #	Mesh Size Available
8079-PP-*	24
	50
	80
	100
	200
19845-*-PP	25
	50
55215-*-*	50
	100
4193A-PP-*-*	24
4193A-PP-*-SS-* (Polypropylene body	50
versions only)	80
	100
	200
4514-NY-*	16
(Nylon Version only)	25
	50

<sup>\*</sup> Mesh Size not covered by ISO standard, color will not change