## Teelet Tip Strainers



### **TeeJet Strainers**

Strainers protect spray tip orifices from clogging and damage. Stainless steel screens are available in 24, 50, 80, 100 and 200 mesh. 19845 tip strainers are available in 25 and 50 mesh only.

TEEJET STRAINER NUMBER	STRAINER BODY AND CAP MATERIAL	MESH SCREEN MATERIAL
5053-*-SS	Brass	Stainless Steel
8079-PP-*	Polypropylene	Stainless Steel
6051-SS-*	Stainless Steel	Stainless Steel
19845-*-PP	Polypropylene	Polypropylene

\*Specify mesh size when ordering.

### 55215 Self-Retaining Tip Strainer Features:

- For Use with Quick TeeJet<sup>®</sup> caps.
- Allows tip strainer to be easily removed from nozzle body for cleaning.
- 50 or 100 mesh color-coded strainer with optional EPDM or Viton<sup>®</sup> gasket.

#### How to order:

Example: 55215-50-EPR, EPDM gasket 55215-50-VI, Viton gasket \*Identify gasket material.

# Line Strainers

The AA122 line strainer features a compact size that is well suited for small agricultural and turf sprayers. The AA122 is constructed of polypropylene head and bowl with stainless steel screen for excellent chemical resistance and is available with 1/2" or 3/4" (F) NPT pipe

connections. The maximum pressure rating is 150 PSI (10 bar). A Quick Connect version of the 122 is also available for easy installation on valves/manifolds equipped with Quick Connect outlets. The maximum pressure rating for this version is 215 PSI (15 bar).



23174 45102

AA122ML-QC	
Compact Liquid Strainer	1

100



AA122-PP Compact Liquid Strainer



The screen may be periodically flushed by opening a valve (valve not included) in flush-out line.



STRAINER NUMBER

55215-50-\*

55215-100-\*

MESH

50

100

37270-122-PP Flush-Out Strainer

		APPROXIMATE FLOW RATE WITH		SCREEN
STRAINER NUMBER	PIPE CONN.	5 PSI (0.34 bar) PRESSURE DROP IN GPM (I/min)	MESH SIZE	PART NUMBER
AA122ML-QC-PP-*	QC	18 (68)		
AA(B)122-1/2-PP-*	1⁄2″	12 (45)	16	CP23174-1-304SS
AA(B)122-3/4-PP-*	3⁄4″	16 (60)	30	CP23174-2-304SS
AA(B)122ML-1/2-PP-*	1⁄2″	12 (45)	50	CP45102-3-SSPP
AA(B)122ML-3/4-PP-*	3⁄4″	16 (60)	80	CP45102-4-SSPP
(B)37270-122-1/2-PP-*	1/5"	12 (45)	100	CP45102-5-SSPP
		. ,	200	CP23174-7-304SS
(B)37270-122-3/4-PP-*	3⁄4″	16 (60)		
* = Mesh Size				(B) = BSP1

= Mesh Size

Replacement Head Gasket: CP23173-EPR(-VI) or CP7717-M38x4-VI (for AA122ML-OC only).



One-piece strainers for use with liquids containing suspended solids.

**TeeJet Slotted Strainers** 

TEEJET STRAINER NUMBER	AVAILABLE MATERIAL	EQUIVALENT TO MESH SIZE	COLOR CODE (NYLON VERSIONS ONLY)
4514-*-10	Brass or Nylon	50	
4514-*-20	Brass, Aluminum or Nylon	25	
4514-*-32	Brass, Aluminum or Nylon	16	

\*Above numbers for brass. For Nylon add "NY". For aluminum add "AL".

### 4193A TeeJet Strainer and Check Valve

Minimizes nozzle dripping; fits all TeeJet nozzles. Ball check opens at 5 PSI (0.34 bar). Recommended for flow rates up to 0.8 GPM (3 l/min). 24, 50, 100 and 200 mesh screens. Not for use with AI or DG tips. Note: Use of these ball check valves results in a pressure drop of 5 PSI (0.34 bar) to 10 PSI (0.7 bar) depending on spring rating.



CHECK VALVE NUMBER	BODY AND CAP SCREW MATERIAL	MESH SCREEN MATERIAL	BALL MATERIAL
4193A-*-*	Brass	Stainless Steel	Stainless Steel
4193A-SS- * - *	Stainless Steel	Stainless Steel	Stainless Steel
4193A-PP- * - *	Polypropylene	Stainless Steel	Viton
4193A-PP-*-SS-*	Polypropylene	Stainless Steel	Stainless Steel

\*When ordering, specify spring rating and screen mesh size.





AA126ML-3 or -4

AA126ML-F50



### AA126 Flush-out Line Strainer

### **Features:**

- 200 PSI (14 bar) maximum pressure rating.
- Strainer head and bowl are made of glass-filled polypropylene with EPDM gasket.
- Screens are made of 304SS with color-coded polypropylene frames and are removable for cleaning.
- Removable cap and O-ring for flush-out or self-cleaning operations.
- Integral mounting provision allows the strainer to be attached to machine using M8 or 5/6" diameter bolts.
- Available with ¾", 1" NPT or BSPT (F) threads and 50 series flange fitting connections for easy assembly. For information on flange fittings see pages 102 and 103.
- Uses same screen as the AA124A line strainer.

STRAINER NUMBER	PIPE/FLANGE CONNECTION (F)	FLOW RATE WITH 5 PSI (0.34 bar) PRESSURE DROP	SCREEN	MESH SIZE*
	EQ Sorios Flange	35 GPM (132 l/min)	CP16903-1-SSPP	16
AA(B)126ML-F50-*	50 Series Flange	55 GPINI (152 I/IIIIII)	CP16903-3-SSPP	30
AA(B)126ML-3-*	3/4"	00 CDM (071/ 1)	CP16903-4-SSPP	50
		23 GPM (87 l/min)	CP16903-5-SSPP	80
	1″	25 CDM (1221()	CP16903-6-SSPP	100
AA(B)126ML-4-*	1″	35 GPM (132 l/min)	CP16903-7-SSPP	200

\*Specify mesh size

Replacement Head Gasket: CP50494-EPR(-VI)

### AA126 Flush-out Line Strainer

### Features:

- 200 PSI (14 bar) maximum pressure rating.
- Strainer head and bowl are made of glass-filled polypropylene with EPDM gasket.
- Screens are made of 304SS with color-coded polypropylene frames and are removable for cleaning.
- Removable cap and gasket for flush-out or self-cleaning operations.
- Integral mounting provision allows the strainer to be attached to machine using M10 or <sup>3</sup>/<sub>4</sub>" diameter bolts.
- Available with 11/4", 11/2" NPT or BSPT (F) threads and 75 series flange fitting connections for easy assembly. For information on flange fittings see pages 102 and 103.
- Uses same screen as the AA124 line strainer.

STRAINER NUMBER PIPE/FLANGE CONNECTION (F)		FLOW RATE WITH 5 PSI (0.34 bar) PRESSURE DROP	SCREEN	MESH SIZE*
	75 Carias Flamms	77 CDM (2011/mim)	CP15941-1-SSPP	16
AA(B)126ML-F75-*	75 Series Flange	77 GPM (291 l/min)	CP15941-2-SSPP	30
AA(B)126ML-5-*	11⁄4″	E0 CDM (222 l/min)	CP15941-3-SSPP	50
		59 GPM (223 l/min)	CP15941-4-SSPP	80
	11/ //	77 CDM (2011/mim)	CP15941-5-SSPP	100
AA(B)126ML-6-*	11⁄2″	77 GPM (291 l/min)	CP15941-6-SSPP	120

\*Specify mesh size

Replacement Head Gasket: CP48656-EPR(-VI)









### Self-Cleaning Line Strainers

The TeeJet self-cleaning strainer extends your spraying time with a self-cleaning feature that minimizes clogging. Mounted on the discharge side of the pump, the strainer uses excess pump flow to bypass clogging particles back to the spray tank.

The tapered inner cylinder inside the entire length of the screen provides a gap between the screen face and the cylinder. This gap causes the inlet fluid to flow at a high velocity past the screen face providing for a continuous wash down of particles to the bypass line. In order for the wash down to occur, a minimum flow rate of 6 GPM (23 I/min) for  $\frac{34}{7}$  and  $\frac{17}{7}$  sizes and 8 GPM (30 I/min) for  $\frac{114}{7}$  and  $\frac{112}{7}$  sizes is required through the bypass line.

- Available with or without mounting lugs.
- AA126 strainers are made of glass filled polypropylene and are available in ¾, 1", 1¼", 1½" (F) NPT or BSPT thread as well as 50 and 75 series flange connection.
- AA124 strainers are made of an aluminum head with a nylon bowl and are available in <sup>3</sup>/<sub>4</sub>", 1", 1<sup>1</sup>/<sub>4</sub>", 1<sup>1</sup>/<sub>2</sub>" (F) NPT or BSPT thread.

- Both use an all stainless steel strainer element.
- Strainers with mounting lugs are designated by "ML".

MATERIAL

### AA(B)126MLSC

(Glass-filled Polypropylene)





AA(B)124ML-SC-A

(Aluminum)

		BYPASS		NIAL	MAX. BYPASS		SCREEN	
STRAINER NUMBER	PIPE CONN.	PIPE CONN.	HEAD	BOWL		GPM (I/min)	MESH	NUMBER
AA(B)126MLSC-3-*	3⁄4″		Polypro	pylene	200 (14)		16	
AA(B)124ML-3/4-SC-AL-*	(F)		Aluminum	Nylon	150 (10)		16	CP12285- *-SS
AA(B)126MLSC-4-*	1″	<sup>1/2"</sup> (F)	Polypro	pylene	200 (14)	6 (23)	30	
AA(B)124ML-1-SC-AL-*	(F)		Aluminum	Nylon	150 (10)	(20)		
AA(B)126MLSC-50F-*	Flange		Polypropylene		200 (14)		50	
AA(B)126MLSC-5-*	1¼″ (F)		Polypro	pylene	200 (14)		50	
AA(B)124ML-1-1/4-SC-AL-*	174 (F)		Aluminum	Nylon	150 (10)		80	
AA(B)126MLSC-6-*	1½″ (F)	<sup>3</sup> ⁄4″ (F)	Polypro	pylene	200 (14)	8 (30)	80	CP12290- *-SS
AA(B)124ML-1-1/2-SC-AL-*	172 (F)		Aluminum	Nylon	150 (10)		100	
AA(B)126MLSC-75F-*	Flange		Polypro	pylene	200 (14)		100	

			BYPASS	MATE	RIAL	MAX.	MIN. BYPASS	so	CREEN					
4L	STRAINER NUMBER	PIPE CONN.	PIPE CONN.	HEAD	BOWL		GPM (I/min)	MESH	NUMBER					
	AA(B)124A-3/4-SC-AL-*	³⁄4″ (F)						16						
			1⁄2″ (F)				1″ (F)				6 (23)	30	CP12285- *-SS	
	AA(B)124A-1-SC-AL-*	1″ (F)						Aluminum		Nutria	150	()	80	-55
	AA(B)124-1-1/4-SC-AL-*	1¼″ (F)		Aluminum	Nylon	(10)		30						
			<sup>3</sup> ⁄4″ (F)				8 (30)	80	CP12290- *-SS					
	AA(B)124-1-1/2-SC-AL-*	1½″ (F)		(, )					100	55				

AA(B)124-SC-AL (Aluminum)



Bypass

How to order:

Specify strainer number.

Example: AA126ML-4SC-50

To order screen only, specify screen number.

Example: CP12285-1-SS

SCR	SCREEN						
MESH	NUMBER						
16	CP12285-1-SS						
30	CP12285-4-SS						
50	CP12285-2-SS						
80	CP12285-3-SS						
100	CP12285-6-SS						
16	CP12290-1-SS						
30	CP12290-2-SS						
50	CP12290-3-SS						
80	CP12290-4-SS						
100	CP12290-8-SS						







Strainer heads are available in polypropylene, Nylon, aluminum and cast iron. Bowl materials include polypropylene or Nylon. Each strainer includes stainless steel screen (with polypropylene frames on ¾" to 11/2" pipe sizes). Maximum temperatures up to 38°C/100°F.

Viton® O-ring seal supplied with 34" and 1" Nylon models; EPDM supplied with 3/4" and 1" polypropylene models; Buna-N gaskets supplied with 11/4" and 11/2" sizes. Viton optional.

### AA(B)124A-AL

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			APPROXIMATE FLOW RATE WITH	PRESSURE		SCREEN	
	STRAINER NUMBER	PIPE CONN.	5 PSI (0.34 bar) PRESSURE DROP IN GPM (I/min)	RATING PSI (bar)	MESH SIZE	PART NUMBER	
					16	CP16903-1-SSPP	性間
	A A (D) 1 2 4 A 2 /4 AL *	3/4″	23 (87)		20	CP16903-2-SSPP	-
	AA(B)124A-3/4-AL-*	74	23 (67)	150 (10)	30	CP16903-3-SSPP	
					50	CP16903-4-SSPP	1.1
				(10)	80	CP16903-5-SSPP	
	AA(B)124A-1-AL-*	1″	34 (129)		100	CP16903-6-SSPP	16903
					200	CP16903-7-SSPP	
	* = Mesh Size					(B) = BSPT	

### AA(B)124-AL



			APPROXIMATE FLOW RATE WITH	PRESSURE		SCREEN		
		PIPE CONN.	5 PSI (0.34 bar) PRESSURE DROP IN GPM (I/min)	RATING PSI (bar)	MESH SIZE	PART NUMBER		$\bigcirc$
		1¼″	60 (230)	150 (10)	16	CP15941-1-SSPP	<b>SP</b>	86-3 B
	AA(B)124-1-1/4-AL-*				30	CP15941-2-SSPP		
					50	CP15941-3-SSPP		23-2-2
	AA(B)124-1-1/2-AL-*	1½″	70 (260)		80	CP15941-4-SSPP		
					100	CP15941-5-SSPP		
	AA(B)124-2-AL-*	2″	160 (610)		120	CP15941-6-SSPP	15941	
					16	CP14634-1-SS		
					30	CP14634-2-SS		and the second second
	AA(B)124-2-1/2-AL-*	2½″	170 (640)		50	CP14634-3-SS		14634
					80	CP14634-4-SS		
					100	CP14634-8-SS		
* = Mesh Size (B) = BSPT								

### AA(B)124ML-AL

(with mounting holes)



		APPROXIMATE FLOW RATE WITH	PRESSURE	SCREEN					
STRAINER NUMBER	PIPE CONN.	5 PSI (0.34 bar) PRESSURE DROP IN GPM (I/min)	RATING PSI (bar)	MESH SIZE	PART NUMBER				
	3⁄4″	23 (87)	150 (10)	16	CP16903-1-SSPP				
AA(B)124ML-3/4-AL-*				20	CP16903-2-SSPP				
				30	CP16903-3-SSPP				
	1″	34 (129)		50	CP16903-4-SSPP				
AA(B)124ML-1-AL-*				80	CP16903-5-SSPP				
				100	CP16903-6-SSPP				
	1¼″	60 (230)		200	CP16903-7-SSPP				
AA(B)124ML-1-1/4-AL-*				16	CP15941-1-SSPP				
				30	CP15941-2-SSPP				
	1½″	70 (260)		50	CP15941-3-SSPP				
AA(B)124ML-1-1/2-AL-*				80	CP15941-4-SSPP				
				100	CP15941-5-SSPP				
	2″	160 (610)		120	CP15941-6-SSPP				
AA(B)124ML-2-AL-*				16	CP14634-1-SS				
				30	CP14634-2-SS				
AA(B)124ML-2-1/2-AL-*	21⁄2″	170 (640)		50	CP14634-3-SS				
				80	CP14634-4-SS				
				100	CP14634-8-SS				
* = Mesh Size (B) = BSPT									



### How to order:

Specify strainer number, mesh size and material. Example: AA(B)124-1-1/4-NYB-16 Nylon

To order screen only, specify screen number. Example: CP15941-1-SSPP