lee et TIP STRAINERS









STRAINERS

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

MESH SIZE					
16					
20					
24					
25/30					
50/60					
80					
100					
120					
200					

Note: Strainers color code follows the ISO 19732 standards.

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

^{*}Specify mesh size when ordering.

55215 SELF-RETAINING TIP STRAINER

For use with Quick TeeJet caps. Allows tip strainer to be easily removed from nozzle body for cleaning. 50 or 100 mesh colorcoded strainer with optional EPDM or FKM gasket.



HOW TO ORDER

55215-50-EPR, EPDM gasket 55215-50-VI, FKM gasket

STRAINER NUMBER	MESH
55215-50-*	50
55215-100-*	100

*Identify gasket material.

SLOTTED STRAINERS

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





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

^{*}Above numbers for brass. For Nylon add "NY". For aluminum add "AL".

4193A & 4193B STRAINER & CHECK VALVE

Minimizes nozzle dripping; fits with all TeeJet Nozzle Bodies. 4193B offered with a choice of 5 PSI or 10 PSI, 4193A offered with a choice of 20 PSI or 40 PSI spring. Recommended for flow rates up to 0.8 GPM. 24, 50, 100 and 200 mesh screens. Not for use with Al, DG, or TTI tips.



Note: Use of these ball check valves results in a pressure drop equivalent to the opening pressure rating.

CHECK VALVE NUMBER	BODY & CAP SCREW MATERIAL	MESH SCREEN MATERIAL	BALL MATERIAL
4193A/B- * - *	Brass	Stainless Steel	Stainless Steel
4193A/B-SS-*-*	Stainless Steel	Stainless Steel	Stainless Steel
4193A/B-PP-*-*	Polypropylene	Stainless Steel	FKM
4193A/B-PP-*-SS-*	Polypropylene	Stainless Steel	Stainless Steel

^{*}When ordering, specify A or B, spring rating and screen mesh size.

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 a 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. 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.



23174 1.10" O.D. 2.72" Length



45102 1.19" O.D. 2.75" Length



AA122ML-OC Compact Liquid Strainer 37270-122-PP

The screen may be periodically flushed

by opening a valve (valve not included)



AA122-PP **Compact Liquid Strainer**



37270-122-PP Flush-Out Strainer



	APPROXIMALE		SCREEN			
STRAINER NUMBER	PIPE CONN.	5 PSI PRESSURE DROP IN GPM	MESH SIZE	PART NUMBER		
AA122ML-QC-PP-*	QC	18				
AA(B)122-1/2-PP-*	1/2"	12	16	CP23174-1-304SS		
AA(B)122-3/4-PP-*	3/4"	16	30	CP23174-2-304SS		
AA(B)122ML-1/2-PP-*	1/2"	12	50	CP45102-3-SSPP		
AA(B)122ML-3/4-PP-*	3/4"	16	80	CP45102-4-SSPP		
(B)37270-122-1/2-PP-*	1/5"	12	100	CP45102-5-SSPP		
	· -		200	CP23174-7-304SS		
(B)37270-122-3/4-PP-*	3/4"	16				

* = Mesh Size

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

Note: Strainers color code follows the ISO 19732 standards.

(B) = BSPT

166



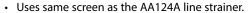
in flush-out line.

Teelet LINE STRAINERS



AA126 FLUSH-OUT LINE STRAINER

- 200 PSI 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%" 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 page 158.





16903 1.38" O.D. 5.75" Length

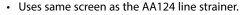
STRAINER NUMBER	PIPE/FLANGE CONNECTION (F)	FLOW RATE WITH 5 PSI PRESSURE DROP	SCREEN	MESH SIZE*
AA(D)436AU F50 *	50 Series Flange	35 GPM	CP16903-1-SSPP	16
AA(B)126ML-F50-*	AA(B)126ML-F50-* 50 Series Flatige	33 GFWI	CP16903-3-SSPP	30
44/0/40444 0 %	AA(B)126ML-3-* 3/4"	22 CDM	CP16903-4-SSPP	50
AA(B)126ML-3-*		23 GPM	CP16903-5-SSPP	80
11/2/22-111 1 2	1"	25 CDM	CP16903-6-SSPP	100
AA(B)126ML-4-*		35 GPM	CP16903-7-SSPP	200

^{*}Specify mesh size

Replacement Head Gasket: CP7717-2/228-EPR (-VI)
Note: Strainers color code follows the ISO 19732 standards.

AA126 FLUSH-OUT LINE STRAINER

- 200 PSI 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 %" diameter bolts.
- Available with 1¼", 1½" NPT or BSPT (F) threads and 75 series flange fitting connections for easy assembly. For information on flange fittings see page 158.





15941 2.25" O.D. 7.63" Length

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	1)

AA126ML-F75

AA126ML-5 or -6

STRAINER NUMBER	PIPE/FLANGE CONNECTION (F)			MESH SIZE*
AA/D)42 <a4 *<="" f7f="" th=""><th>75 Series Flange</th><th>77 GPM</th><th>CP15941-1-SSPP</th><th>16</th></a4>	75 Series Flange	77 GPM	CP15941-1-SSPP	16
AA(B)126ML-F75-* 7	75 Series Flatige	77 GPW	CP15941-2-SSPP	30
4.4/D\4.3<441 F.*	11⁄4"	59 GPM	CP15941-3-SSPP	50
AA(B)126ML-5-*	1 74	39 GFW	CP15941-4-SSPP	80
AA(B)126ML-6-*	11/."	77 CDM	CP15941-5-SSPP	100
	1½"	77 GPM	CP15941-6-SSPP	120

^{*}Specify mesh size

Replacement Head Gasket: CP48656-EPR(-VI)

Note: Strainers color code follows the ISO 19732 standards.

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LINE STRAINERS

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 for 34" and 1" sizes and 8 GPM for $1\frac{1}{4}$ " and $1\frac{1}{2}$ " 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 34", 1", 11/4", 11/2" (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 34", 1", 114", 112" (F) NPT or BSPT thread.
- · Both use an all stainless steel strainer element.
- Strainers with mounting lugs are designated by "ML".



		BYPASS		MATERIAL		MIN.	SCREEN	
STRAINER NUMBER	PIPE PII	PIPE CONN.	HEAD	BOWL	PRES- SURE (PSI)	BYPASS REQUIRED (GPM)	MESH	NUMBER
AA(B)126MLSC-3-*	3/" ([)		Polypro	pylene	200		16	
AA(B)124ML-3/4SC-AL-*	3/4" (F)		Aluminum	Nylon	150		16	CP12285- *-SS
AA(B)126MLSC-4-*	1" (F)	½" (F)	Polypro	pylene	200	6	30	
AA(B)124ML-1SC-AL-*	I (F)		Aluminum	Nylon	150			
AA(B)126MLSC-F50-*	Flange		Polypropylene		200		50	
AA(B)126MLSC-5-*	11/." (E)		Polypro	pylene	200		30	
AA(B)124ML-1-1/4SC-AL-*	1¼" (F)		Aluminum	Nylon	150		00	
AA(B)126MLSC-6-*	11/." (E)	¾" (F)	Polypro	pylene	200	8	80	CP12290- *-SS
AA(B)124ML-1-1/2SC-AL-*	1½" (F)		Aluminum	Nylon	150		400	33
AA(B)126MLSC-F75-*	Flange		Polypro	pylene	200		100	
Replacement Head Gaskets: 126-3, -4, -F50: CP50494-EPR (-VI); 126-5, -6, -F75: CP48656-VI; 124-3/4, -1: CP7717-2/226-VI; 124-1-1/4, -1-1/2: CP12291-VI								

STRAINER	PIPE	PIPE	PIPE	PIPE	BYPASS	MATER	MAA.		MIN. BYPASS	SCREEN						
NUMBER	CONN.	. PIPE CONN.	HEAD	BOWL	PRESSURE (PSI)	REQUIRED (GPM)	MESH	NUMBER								
AA(B)124A-3/4SC-AL-*	3/4" (F)	½" (F)	½" (F)	½" (F)	½" (F)	½" (F)	½" (F)	½" (F)				16				
	- 11 (111)								½" (F)	½" (F)	½" (F)				6	30
AA(B)124A-1SC-AL-*	1" (F)			Aluminum	Nylon	150		80								
AA(B)124A-1-1/4SC-AL-*	1¼" (F)		³⁄4" (F)	³⁄4" (F)	³⁄4" (F)	³⁄4" (F)	³⁄4" (F)	Alullillulli	Nylon	150		30				
								¾" (F)	¾" (F)	¾" (F)	¾" (F)	3/4" (F)	¾" (F)	¾" (F)	¾" (F)	¾" (F)
AA(B)124A-1-1/2SC-AL-*	1½" (F)						100	^-55								

HOW TO ORDER

A A 1 2 6 M L S C - 4 - 5 0

Specify strainer number.

CP12285-1-SS

To order screen only, specify screen number.

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



1.37" O.D. 5.75" Length



12290 2.25" O.D. 7.94" Length

TEEJET.COM

Liquid Inlet

Bypass

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

High velocity of liquid

stream between cylinder and screen provides continuous wash down of particles to bypass line.

Liquid Outlet

168 TEEJET® TECHNOLOGIES

Teelet LINE STRAINERS

Strainer heads are available in aluminum and cast iron. Bowl material is Nylon. Each strainer includes stainless steel screen (with polypropylene frames on 3/4" to 11/2" pipe sizes). Maximum temperatures up to 100°F. FKM O-ring seal supplied with 3/4" and 1" models; Buna-N gaskets supplied with $1\frac{1}{4}$ ", $1\frac{1}{2}$ ", 2" and $2\frac{1}{2}$ " sizes. FKM optional.





AA(B)124A-AL

16903 1.38" O.D. 5.75" Length





7.63" Length





AA(B)124-AL

3.19" O.D. 9.75" Length



HOW TO ORDER

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

CP15941-1-SSPP

To order screen only, specify screen number.

STRAINER NUMBER	PIPE CONN.	APPROXIMATE FLOW RATE WITH 5 PSI PRESSURE DROP IN GPM	PRESSURE RATING PSI	SCREEN	
				MESH SIZE	PART NUMBER
AA(B)124A-3/4-AL-*	3/4"	23	150	16	CP16903-1-SSPP
				20	CP16903-2-SSPP
				30	CP16903-3-SSPP
				50	CP16903-4-SSPP
AA(B)124A-1-AL-*	1"	34		80	CP16903-5-SSPP
				100	CP16903-6-SSPP
				200	CP16903-7-SSPP

* = Mesh Size

Replacement Head O-Ring: CP7717-2/226-VI

(B) = BSPT

STRAINER NUMBER		APPROXIMATE FLOW RATE WITH 5 PSI PRESSURE DROP IN GPM	PRESSURE RATING PSI	SCREEN	
	PIPE CONN.			MESH SIZE	PART NUMBER
AA(B)124-1-1/4-AL-*		60	150	16	CP15941-1-SSPP
	11/4"			30	CP15941-2-SSPP
				50	CP15941-3-SSPP
AA(B)124-1-1/2-AL-*	1½"	70		80	CP15941-4-SSPP
				100	CP15941-5-SSPP
AA(B)124-2-AL-*		160		120	CP15941-6-SSPP
	2"			16	CP14634-1-SS
	-			30	CP14634-2-SS
AA(B)124-2-1/2-AL-*	2½"	170		50	CP14634-3-SS
				80	CP14634-4-SS
				100	CP14634-8-SS

* = Mesh Size

(B) = BSPT

Replacement Head Gasket: 124-1-1/4, 1-1/2: CP12291-BU(-VI); 124-2, -2-1/2: CP14833-BU

STRAINER NUMBER	PIPE CONN.	APPROXIMATE FLOW RATE WITH 5 PSI PRESSURE DROP IN GPM	PRESSURE RATING PSI	SCREEN	
				MESH SIZE	PART NUMBER
AA(B)124ML-3/4-AL-*	3/4"	23	150	16	CP16903-1-SSPP
				20	CP16903-2-SSPP
				30	CP16903-3-SSPP
AA(B)124ML-1-AL-*	1"	34		50	CP16903-4-SSPP
				80	CP16903-5-SSPP
				100	CP16903-6-SSPP
AA(B)124ML-1-1/4-AL-*	11⁄4"	60		200	CP16903-7-SSPP
				16	CP15941-1-SSPP
				30	CP15941-2-SSPP
AA(B)124ML-1-1/2-AL-*	1½"	70		50	CP15941-3-SSPP
				80	CP15941-4-SSPP
				100	CP15941-5-SSPP
AA(B)124ML-2-AL-*	2"	160		120	CP15941-6-SSPP
				16	CP14634-1-SS
				30	CP14634-2-SS
AA(B)124ML-2-1/2-AL-*	2½"	170		50	CP14634-3-SS
				80	CP14634-4-SS
				100	CP14634-8-SS
* - Mach Siza					(R) – RSPT

* = Mesh Size (B) = BSPT

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