

LS-SA SERIES GROWCO STRAINERS Bulletin LS-SA-08 Rev 04

The Growco LS-SA Series strainers are designed to filter out the solid impurity found in the pipeline to protect the downstream equipment such as flow meters, pumps, etc. The LS-SA series strainers have the option of Y-type design for the similar purpose to protect the downstream equipment such as flow meters, pumps, etc.

> TYPICAL FEATURES OF LS-SA SERIES:

- Stable and reliable operations.
- Straight through flow design.
- Simple structure and easy maintenance.
- Horizontal installation.



Photograph of Typical LS-SA Series

> PRINCIPLE OF OPERATIONS

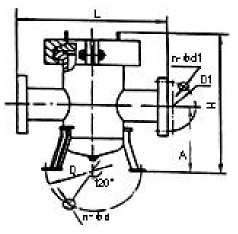
When the fluid flows through the inlet of the strainer, its pressure push the fluid into a basket strainer element (options for mesh sizes) to filter out the solid impurity before flowing to the outlet. The basket strainer element can be taken out for cleaning on a regular basis by following each customer's own maintenance practices or whenever necessary. The LS-SA series has the option of Y-type design to give the customer their preference to choose it.

> GENERAL SPECIFICATIONS

Nominal Diameter (mm)*		25	40	50	80	100	150	200	250	300
Working Fluid	Petroleum products such as diesel, gasoline, kerosene & crude oil; water or consult factory other fluids									
Nominal Pressure Type*	1.6 ; 2.5 ; 4.0 ; 6.4 MPa									
Mesh No. Per Square Inch	40 (standard) ; Options : 20 / 10									
Temperature range *	$0 \sim +80^{\circ}$ C, $0 \sim +120^{\circ}$ C, $0 \sim +150^{\circ}$ C, $0 \sim +350^{\circ}$ C						C			
Material of Construction Standard : Cast Steel Option : 304 SS & 316 SS										

* **Notes:** 1) Please provides the information during inquiry.

Typical LS-SA Approximate Dimensions & Data :

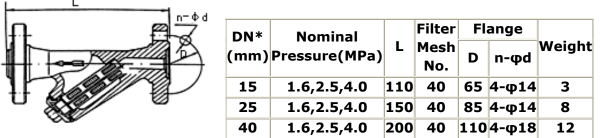


DN*	Nominal I		Α	Filter	Grounding			Н	Flange			Approx.
(mm)	Pressure			Mesh	6	bolt			B		olt	Weight
	(MPa)			No.	D	n	φd		D1	n	d1	(kg)
50	1.6	32 0		20 40	310	3	23	455	125	4	18	
	2.5		237						120		10	34
	4.0								135		23	
	6.4								135		23	
80	1.6	42 0	260	20 40	335	3	23	580	160	8	18	
	2.5								100		10	60
	4.0								170		23	00
	6.4								170		23	
100	1.6	52 0		20 40	335	2	23	668	180	8	18	85
	2.5		315						190		23	
	4.0								200		25 25	
	6.4								200		23	
150	1.6	72 0		20 40	520	3	23	940	240	8	23	
	2.5		500						240		23 25	180
	4.0								280		34	100
	6.4								200		01	
200	1.6	80 0	538	10 20	634	3	23	107 0	295	12	23	400
	2.5								310		25	
	4.0								320		30	
	6.4								345		34	
250	1.6	10 00		10 20	658	3	23	113 4	355	12	53	1000
	2.5		580						370		25	
	4.0								385		34	
	6.4								400		41	
300	1.6	10 70	105 0	10 20	670	3	23	180 0	410	12	25	2000
	2.5								430		30	
	4.0								450		34	
	6.4								460		41	

Notes:

1) DN* - Nominal Diameter based on flange connection. Consult us when necessary.

2) All dimensions and weights shown in above table are approximate for reference only.



Notes:

- 1) DN* Nominal Diameter based on flange connection. Consult us when necessary.
- 2) All dimensions and weights shown in above table are approximate for reference only.
- 3) Consult us if other sizes are required and we will advise availability accordingly.

> CAUTIONS FOR THE INSTALLATION:

- □ Welding slug, foreign particles, etc. in the pipe must be cleared up before the Strainer is installed.
- □ Strainer basket shall be cleaned regularly to ensure no blockage.
- □ Install the strainer correctly (eg. Horizontally).
- **D** The strainer must be installed at the upstream of the Flow meter.
- Please also follow any required local standard recommendations of pipelines installations to ensure compliance to local safety requirements.

> NOTICE WHEN ORDERING:

- Describe its application.
- Specify its model/series or size.
- Specify working & maximum pressures.
- Specify product & maximum viscosity.
- Specify horizontal installation.
- Other useful details or contact us.

TOTAL MEASUREMENT SOLUTIONS PROVIDER





Distributed by:

GROWCO INTERNATIONAL

International Business Office :271 Bukit Timah Road, #03-04 Balmoral Plaza Singapore 259708Tel : (65) 6842 1170Fax : (65) 6842 1182Email: sales@growco.bizWeb : www.growco.biz

Growco International reserves the rights, without notice, to alter or improve the designs or specifications of the products described herein.

Printed in Singapore.