

## LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

# INDUSTRIAL L66 BAG HOUSINGS



L66 Single Liquid Bag Housings effectively remove dirt, pipe scale, and other substances from process liquids. Quality construction and design assure clean effluent and protection for all downstream equipment.

Unfiltered liquid enters the housing above the filter bag or strainer basket, fills the interior of the housing and continues through the bag or strainer basket. Solids are trapped inside the filter bag or strainer and easily removed when the housing is serviced. The standard O-ring seal between the basket and the housing ensures a positive seal to prevent bypass.

#### **FEATURES/BENEFITS**

Flow rates up to 100 gpm (378.5 Lpm) 150 and 300 PSI (10.3 and 20.7 bar) pressure ratings

Two lengths available,18" and 30" (457 mm and 762 mm) housing, depending upon the required surface area and volume of fluid to be filtered

Carbon Steel or Stainless Steel construction

Each housing is factory hydro-tested

Low pressure drop

Zinc-plated quick-swing closure with eye nuts

300 PSI housings have slip and blind flange lid

FKM seals — lid & basket

Differential, drain, and vent ports

304 Stainless Steel strainer basket for 304 Stainless Steel housings and Carbon Steel housings

316 Stainless Steel strainer basket for 316 Stainless Steel housings

Accepts #8-size and #9-size bag filters

Two-part epoxy paint finish on carbon steel housings, inside and outside

Adjustable support legs

#### **APPLICATIONS**

Chemical General Industrial Oil and Gas Water

#### **OPTIONS**

Mesh-lined strainer baskets Alternative O-ring materials ASME code U or UM Positive hold down spring

#### **SPECIFICATIONS**

150 psi @  $300^{\circ}$ F (10.3 bar @  $148.9^{\circ}$ C) (up to 300 psi (34.5 bar) optional) Pressure Rating

Connections 1", 11/4", 11/2", 2" or 3" NPT or flange

Housing Lid Zinc-plated 3-bolt swing closure with 1/4"

NPT vent port

Lid & Basket Seals FKM 0-ring

Inlets/Outlets Side inlet/bottom outlet,

Side inlet/side outlet, Side inlet/90° bottom outlet

Two 1/4" NPT Pressure Ports

Construction/Finish Carbon steel w/2-part epoxy finish inside & outside

304 or 316 Stainless steel w/satin finish on outside

**Basket Material** 304 Stainless Steel strainer basket

with 9/64" perforations for 304 Stainless Steel

housings and Carbon Steel housings

316 Stainless Steel strainer basket with 9/64" perforations

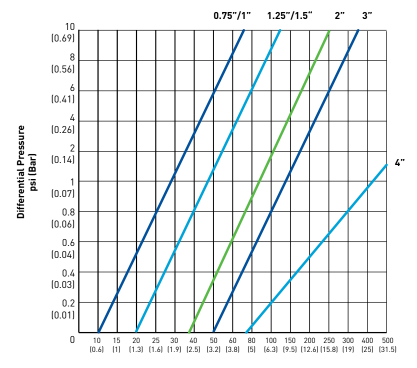
for 316 Stainless Steel housings

Bag Sizes

Base Adjustable tripod leg assembly

### Easy access swing bolts O-ring Scal Bail Handle Liquid Basket O-ring Clean Liquid Inlet Strainer

#### PRESSURE DROP VS FLOW RATE



Flow Rate - gpm (Lpm)

#### **STYLE A - BOTTOM OUTLET**

IN

ММ

122

140

632

646

#### **STYLE B - SIDE OUTLET**

#### STYLE C - BOTTOM OUTLET 90°

THREADED NPT

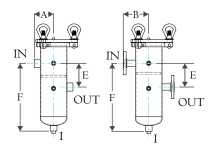
OUT



OUT



FLANGED 150 LB A.N.S.I.

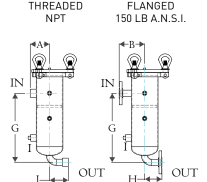


137

19

168 KG

41



#### L66-18

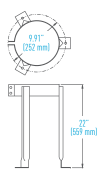
IN

**DIMENSIONS** CONNECTION SIZE **WEIGHT** 5.4 24.1 25.3 7.0 24.0 24.5 3.8 LBS 90 4.5 0.75 3.6 ММ 95 114 137 613 178 610 19 90 41 641 622 LBS 7.0 24.0 0.75 5.4 24.3 25.3 24.8 4.0 3.2 90 4.6 1.25" ММ 178 19 118 137 616 641 610 630 102 81 41 ΙN 25.2 7.0 LBS 4.7 5.4 24.5 24.0 25.2 4.6 0.75 3.8 90 ММ 119 137 622 178 19 97 KG 610 116 41 640 640 7.0 ΙN 4.7 5.4 24.6 25.3 24.0 25.9 4.8 0.75 4.7 LBS 90 ММ 119 137 624 178 610 659 121 19 119 KG 41 643 IN 4.8 5.5 24.9 25.4 7.0 24.0 27.3 5.4 0.75 6.6 LBS 90

178

610 694

**ADJUSTABLE LEGS** 



L66-30

CONNECTION	DIMENSIONS										WEIGHT		
SIZE		А	В	С	D	Ε	F	G	Н	- 1	J	WEIGHT	
1.0"	IN	4.5	5.4	34.1	35.3	7.0	34.0	34.5	3.8	0.75	3.6	LBS	115
	MM	114	137	867	895	178	864	876	95	19	90	KG	52
1.25"	IN	4.6	5.4	34.3	35.3	7.0	34.0	34.8	4.0	0.75	3.2	LBS	115
	MM	118	137	870	895	178	864	884	102	19	81	KG	52
1.50"	IN	4.7	5.4	34.5	35.2	7.0	34.0	35.2	4.6	0.75	3.8	LBS	115
	MM	119	137	876	894	178	864	894	116	19	97	KG	52
2.0"	IN	4.7	5.4	34.6	35.3	7.0	34.0	35.9	4.8	0.75	4.7	LBS	115
	MM	119	137	878	897	178	864	912	121	19	119	KG	52
3.0"	IN	4.8	5.5	34.9	35.4	7.0	34.0	37.3	5.4	0.75	6.6	LBS	115
3.0	MM	122	140	886	900	178	864	948	137	19	168	KG	52

All dimensions are approximate.

#### **BASKET DATA**

DEPTH		D	IAMETER	SUR	FACE AREA	VOLUME		
IN	18.0	IN	5.0	FT. <sup>2</sup>	2.0	IN <sup>3</sup>	350	
ММ	457	ММ	127	M <sup>2</sup>	0.19	CM <sup>3</sup>	5,735	
IN	30.0	IN	5.0	FT. <sup>2</sup>	3.4	IN <sup>3</sup>	630	
ММ	762	ММ	127	M <sup>2</sup>	0.32	CM <sup>3</sup>	10,324	

#### **ORDERING INFORMATION**

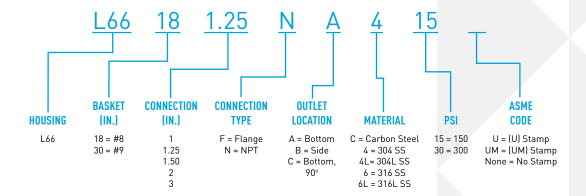
To create your ordering part number, use the part number configurator below.

Custom configurations available. Please contact customer service.

Carbon steel not recommended for water use as the epoxy coating is not designed as a corrosion inhibitor.

#### **HOUSING EXAMPLE: L66181.25NA415**

L66 Housing (L66), #8 standard basket (18), 1.25" (1.25), NPT connection (N) Outlet located on bottom (A), 304 Stainless Steel (4), 150 psi (15)





FILTRATION & PROCESS

## LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

All Pentair trademarks and logos are owned by Pentair, Inc. or its affiliates. All other registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.