

SIMPLEX S-TYPE STRAINER

1" - 12" NB

OPLENTY®

LOW & MEDIUM PRESSURE SINGLE STRAINER SIMPLEX S-TYPE 1" - 12" (25 MM - 300 MM)

Simplex S-Type filters are of simple and robust cast construction with in line connections and can be used in liquids and gases. The Simplex (single) basket type is for general applications where the process flow is intermittent and can be stopped for element cleaning. The ClydeUnion Pumps Uniglide range consists of both configured and engineered-to-order axially split double suction pumps:



STANDARD FEATURES

- Quick release covers eliminate the need for tools for maintenance
- Designed for pressure ratings up to ASME class 300 (51 BARG)
- Flow is from inside to outside the basket to trap and retain debris.
- High basket area to pipeline C.S.A. ratio of over 10:1
- With coarse perforated baskets (2mm as standard) or fine stainless steel mesh inserts to give particle removal down to 50 microns
- Disposable depth type cartridges are available for filtration to
 - 5–10 micron on liquid and 1–2 micron in gases.
- All fitted with cleanable baskets and inserts or disposable gas cartridges as required, in cast iron, cast steel and stainless steel

OPTIONS

- Complying with current Cadent & National Grid E13 specifications
- Can be supplied complying with PD5500 or ASME VIII design codes
- Pleated baskets for high filtration areas
- Reinforced baskets for withstanding high differential pressures
- Magnetic element assemblies
- Flanged connection for drain, vent and ancillary connections
- Steam, hot water or hot oil jackets
- Supplied with ancillary equipment such as DP gauges and switches, air release heads, valves for vent and drains etc
- Available in gunmetal, duplex stainless steel or special alloys
- 250 mm and 300 mm cast steel units available full ASME class 300 rating (51 BARG design)

DESIGN DATA

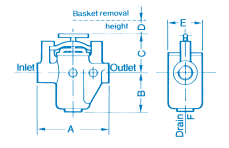
Size	Cast	Iron	Cast	Steel	Stainless Steel		
	BS 1452 G	R220/260	ASTM A	216 WCB	BS 1504 316 C16		
mm	Flange Rating	Design Pressure	Flange Rating	Design Pressure	Flange Rating	Design Pressure	
25 & 40	ASME 250 FF*	20.6 BARG	ASME 300 RF	34.4 BARG	ASME 300 RF	34.47 BARG	
50, 75, 100 &	ASME 250 FF	20.6 BARG	ASME 300 RF	51 BARG	ASME 300 RF	49.6 BARG	
200	ASME 250 FF	12 BARG	ASME 300 RF	51 BARG	ASME 300 RF	49.6 BARG	
250 & 300	ASME 125 FF	12 BARG	ASME 150 RF**	19.6 BARG	ASME 150 RF	19.0 BARG	

ALL PRESSURES ARE BARG @ 38°C. NOTE: Design pressure will reduce by flange drilling to a lesser standard

DIMENSIONS

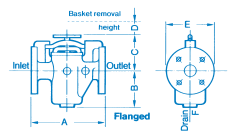
Simplex Type S Filter 1" & 11/2" (25 & 40mm) Screwed (cast iron only)

Si	ze	Model	А	В	С	D	E	F	Wei	ght
in	mm	No.	mm	mm	mm	mm	mm	BSPT	lb	kg
1	25	SN-1	162	98	102	14	83	1/2"	11	5
1 ¹ /2	40	SN-1.5	171	149	102	73	83	1/2"	13	6



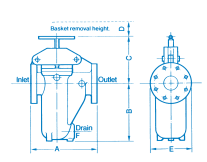
Simplex Type S Filter 1" & 11/2" (25 & 40mm) Flanged

Size		Model	A	В	С	D	E	F	Wei	ght
in	mm	No.	mm	mm	mm	mm	mm	BSPT	lb	kg
1	25	SN-1	162	98	102	14	83	1/2"	18	8
1 1/2	40	SN-1.5	216	149	102	73	156	1/2"	28	12.5



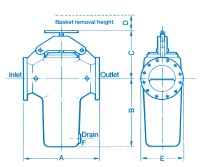
Simplex Type S Filter 2"-8" (50-200mm)

Si	ze	Model No.	A	В	С	D	E	F	Wei	ght
in	mm		mm	mm	mm	mm	mm	BSPT	lb	kg
2	50	SN-2	292	192	198	122	165	11/4"	51	23
3	75	SN-3	362	270	251	138	210	11/4"	101	45
4	100	SN-4	425	371	297	120	254	11/2"	181	82
6	150	SN-6	584	514	349	260	318	11/2"	435	197
8	200	SN-8	711	699	422	464	381	1 ¹ /2 ¹¹	800	364



Simplex Type S Filter 10"-12" (250-300mm)

Size		Model	A	В	С	D	E	F	Wei	ght
in	mm	No.	mm	mm	mm	mm	mm	BSPT	lb	kg
10	250	SN-10	864	790	150#- 556	150#- 744	457	2"	990	450
12	300	SN-12	864	790	300#- 635	300#- 665	521	2"	1070	486



For larger pipe sizes or higher pressures refer to leaflets Simplex T–Type.

Self Draining Filters — Also available are a range of cast self draining filters for use in multi product pipelines. The outlet is flush with the bottom of the body so that the filter body does not trap a pocket of fluid when the pipework is drained.

P: +44 1635 42363 F: +44 1635 49758

E: plenty filters @ celeros ft.com



| SPEED | EXCELLENCE | PARTNERSHIP

^{**} Also available with ASME 300 RF flanges @ 51/49.6 BARG design pressure. * Also available with screwed ends.