



- Available in mesh size & material to your specification.
- Wire mesh overlays (Inside or Outside) available upon request.
- Tag numbers, size & rating stamped on handle as standard.
- Available as either short (S) or long (L) version.

All data subject to confirmation at time of order. Our policy is one of continuous improvement and we reserve the right to amend any details without prior notice.

Technical Data

MODEL/ASSEMBLY NUMBER	SIZE NB	DIMENSIONS (mm)						WEIGHT (kg)	
		A		B	C	D	Ring No.	S*	L*
		S*	L*						
A050/RJ60/316/TW*	50mm (2")	114	152	44	94	3	23	0.42	0.44
A080/RJ60/316/TW*	80mm (3")	165	228	67	135	3	31	0.59	0.64
A100/RJ60/316/TW*	100mm (4")	215	292	88	160	3	37	1.03	1.14
A125/RJ60/316/TW*	125mm (5")	266	355	117	192	3	41	1.43	1.60
A150/RJ60/316/TW*	150mm (6")	330	431	139	222	3	45	1.84	2.08
A200/RJ60/316/TW*	200mm (8")	431	584	181	281	3	49	2.86	3.39
A250/RJ60/316/TW*	250mm (10")	533	685	228	335	5	53	5.06	5.77
A300/RJ60/316/TW*	300mm (12")	635	825	276	392	5	57	6.89	7.89
A350/RJ60/316/TW*	350mm (14")	660	889	320	430	5	61	8.04	9.23
A400/RJ60/316/TW*	400mm (16")	749	990	368	481	5	65	9.78	11.22
A450/RJ60/316/TW*	450mm (18")	838	1117	415	545	5	69	12.28	14.15
A500/RJ60/316/TW*	500mm (20")	939	1244	466	597	5	73	15.03	17.32
A600/RJ60/316/TW*	600mm (24")	1117	1473	568	708	5	77	22.01	25.27

* 'S' Denotes Short (150% Open Area) & 'L' Denotes Long (200% Open Area)

Materials

ITEM No	DESCRIPTION	MATERIAL
01	SUPPORT RING	AISI 316 (~1.4404)
02	HANDLE	AISI 316 (~1.4404)
03	PERFORATED PLATE	AISI 316 (~1.4404)
04	MESH LINING	AISI 316 (~1.4404)

Comment:

The Witch-Hat strainer has to be used for temporary applications only - e.g. for commission of the plant but not for continuous operation. For permanent operation stronger versions are available optionally.