

Laboratory Equipment 实验室设备






“IMPACT” 试验筛 Test Sieve


英国
England

- 每个试验筛都附有合格证(Certificate of Conformity)及独立序号, 以提供完整的溯源性
- 筛框物料为不锈钢(SUS), BS/ISO 试验筛可选不锈钢线网或不锈钢穿孔板(方孔), ASTM 试验筛为不锈钢线网
- 直径可选 200mm, 300mm, 8inch, 12inch, 另有其它尺寸(100mm, 450mm等)可供选购
- BS/ISO 200mm 筛深度为 50mm, 300mm 筛深度为 75mm, 另有半高型号可供选购, ASTM 筛深度为 50mm



  英国 / 国际标准筛系列 BS 410 / ISO 3310						 美国标准筛系列 ASTM E11						
线网 Wire Mesh			穿孔板 Perforated Plate			线网 Wire Mesh						
孔径大小 Aperture (mm)	直径 Diameter		孔径大小 Aperture (microns)	直径 Diameter		孔径大小 Aperture (mm)	直径 Diameter		孔径大小 Aperture		直径 Diameter	
	200 mm	300 mm		200 mm	300 mm		200 mm	300 mm	8 inch	12 inch		
125	SV594	SV694	900	SV537	SV637	125	SV735	SV776	125	5	SV835	SV912
112	SV593	SV693	850	SV536	SV636	112	SV734	SV775	106	4.24	SV834	SV911
106	SV592	SV692	800	SV535	SV635	106	SV733	SV774	100	4	SV833	SV910
100	SV591	SV691	710	SV534	SV634	100	SV732	SV773	90.0	3½	SV832	SV909
90.0	SV590	SV690	630	SV533	SV633	90.0	SV731	SV772	75.0	3	SV831	SV908
80.0	SV589	SV689	600	SV532	SV632	80.0	SV730	SV771	63.0	2½	SV830	SV907
75.0	SV588	SV688	560	SV531	SV631	75.0	SV729	SV770	53.0	2.12	SV829	SV906
71.0	SV587	SV687	500	SV530	SV630	71.0	SV728	SV769	50.0	2	SV828	SV905
63.0	SV586	SV686	450	SV529	SV629	63.0	SV727	SV768	45.0	1¾	SV827	SV904
56.0	SV585	SV685	425	SV528	SV628	56.0	SV726	SV767	37.5	1½	SV826	SV903
53.0	SV584	SV684	400	SV527	SV627	53.0	SV725	SV766	31.5	1¼	SV825	SV902
50.0	SV583	SV683	355	SV526	SV626	50.0	SV724	SV765	26.5	1.06	SV824	SV901
45.0	SV582	SV682	315	SV525	SV625	45.0	SV723	SV764	25.0	1	SV823	SV900
40.0	SV581	SV681	300	SV524	SV624	40.0	SV722	SV763	22.4	7/8	SV822	SV899
37.5	SV580	SV680	280	SV523	SV623	37.5	SV721	SV762	19.0	¾	SV821	SV898
35.5	SV579	SV679	250	SV522	SV622	35.5	SV720	SV761	16.0	5/8	SV820	SV897
31.5	SV578	SV678	224	SV521	SV621	31.5	SV719	SV760	13.2	0.530	SV819	SV896
28.0	SV577	SV677	212	SV520	SV620	28.0	SV718	SV759	12.5	½	SV818	SV895
26.5	SV576	SV676	200	SV519	SV619	26.5	SV717	SV758	11.2	7/16	SV817	SV894
25.0	SV575	SV675	180	SV518	SV618	25.0	SV716	SV757	9.50	3/8	SV816	SV893
22.4	SV574	SV674	160	SV517	SV617	22.4	SV715	SV756	8.00	5/16	SV815	SV892
20.0	SV573	SV673	150	SV516	SV616	20.0	SV714	SV755	6.70	0.265	SV814	SV891
19.0	SV572	SV672	140	SV515	SV615	19.0	SV713	SV754	6.30	¼	SV813	SV890
18.0	SV571	SV671	125	SV514	SV614	18.0	SV712	SV753	5.60	No.3½	SV812	SV889
16.0	SV570	SV670	112	SV513	SV613	16.0	SV711	SV752	4.75	No.4	SV811	SV888
14.0	SV569	SV669	106	SV512	SV612	14.0	SV710	SV751	4.00	No.5	SV810	SV887
13.2	SV568	SV668	100	SV511	SV611	13.2	SV709	SV750	3.35	No.6	SV809	SV886
12.5	SV567	SV667	90	SV510	SV610	12.5	SV708	SV749	2.80	No.7	SV808	SV885
11.2	SV566	SV666	80	SV509	SV609	11.2	SV707	SV748	2.36	No.8	SV807	SV884
10.0	SV565	SV665	75	SV508	SV608	10.0	SV706	SV747	2.00	No.10	SV806	SV883
9.50	SV564	SV664	71	SV507	SV607	9.50	SV705	SV746	1.70	No.12	SV805	SV882
9.00	SV563	SV663	63	SV506	SV606	9.00	SV704	SV745	1.40	No.14	SV804	SV881
8.00	SV562	SV662	56	SV505	SV605	8.00	SV703	SV744	1.18	No.16	SV803	SV880
7.10	SV561	SV661	53	SV504	SV604	7.10	SV702	SV743	1.00	No.18	SV802	SV879
6.70	SV560	SV660	50	SV503	SV603	6.70	SV701	SV742	(microns)			
6.30	SV559	SV659	45	SV502	SV602	6.30	SV700	SV741	850	No.20	SV801	SV878
5.60	SV558	SV658	40	SV501	SV601	5.60	SV699	SV740	710	No.25	SV800	SV877
5.00	SV557	SV657	38	SV500	SV600	5.00	SV698	SV739	600	No.30	SV799	SV876
4.75	SV556	SV656	36	SV499	SV599	4.75	SV697	SV738	500	No.35	SV798	SV875
4.50	SV555	SV655	32	SV498	SV598	4.50	SV696	SV737	425	No.40	SV797	SV874
4.00	SV554	SV654	25	SV497	SV597	4.00	SV695	SV736	355	No.45	SV796	SV873
3.55	SV553	SV653	20	SV496	SV596				300	No.50	SV795	SV872
3.35	SV552	SV652							250	No.60	SV794	SV871
3.15	SV551	SV651							212	No.70	SV793	SV870
2.80	SV550	SV650							180	No.80	SV792	SV869
2.50	SV549	SV649							150	No.100	SV791	SV868
2.36	SV548	SV648							125	No.120	SV790	SV867
2.24	SV547	SV647							106	No.140	SV789	SV866
2.00	SV546	SV646							90	No.170	SV788	SV865
1.80	SV545	SV645							75	No.200	SV787	SV864
1.70	SV544	SV644							63	No.230	SV786	SV863
1.60	SV543	SV643							52	No.270	SV785	SV862
1.40	SV542	SV642							45	No.325	SV784	SV861
1.25	SV541	SV641							38	No.400	SV783	SV860
1.18	SV540	SV640							32	No.450	SV782	SV859
1.12	SV539	SV639							25	No.500	SV781	SV858
1.00	SV538	SV638							20	No.635	SV780	SV857

盖及承接器 Lids and Receivers (不锈钢 SUS)				
直径	BS / ISO		ASTM	
	200mm	300mm	8 inch	12 inch
盖	SV470	SV473	SV930	SV935
承接器	SV471	SV474	SV931	SV936



每个试验筛都印有标准, 孔径大小及序号

香港科学仪器社有限公司
Che Scientific Co. (Hong Kong) Ltd.
Tel: (852) 2481 1323
Fax: (852) 2418 1302

浙江科通仪器有限公司(绍兴)
Zhejiang Fortune Scientific Co. Ltd. (Shaoxing)
Tel: (86 575) 8812 0560
Fax: (86 575) 8812 0561

浙江科通仪器有限公司(广州)
Zhejiang Fortune Scientific Co. Ltd. (Guangzhou)
Tel: (86 20) 8130 7388
Fax: (86 20) 8108 4925

上海香科仪器贸易有限公司
Shanghai Xiang Ke Scientific Trading Co. Ltd.
Tel: (86 21) 6248 6170
Fax: (86 21) 6248 0647