BAR SCREEN BS-Backwards TYPE



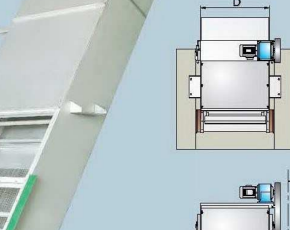
BS-機械式攔汙柵 - 後扒式 BAR SCREEN - BS-Backward TYPE

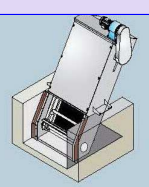
BS

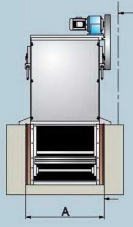
Bar Screen 自動欄污栅

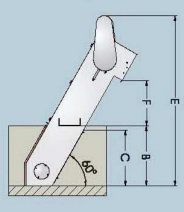
While the water pass through the grid bar, all solids are collected and carried away by special cleaning combs on the upper part of the filter.

- # All typed making by SUS-304, corrosion resistant.
- # Channel Installation can be done quickly and easier.
- # Cleaning combs are making of proof-acid, wear-resistant. Easy to collect and carry away by special cleaning combs.
- # Easy operation, high safety, low cost, simple maintenance.
- # Stable treatment capacity with fully auto operation.
- # Wide range application suitably used for various kind of waste water, for example: civil discharges, industries, farms, paper mills, tanneries, fish industries and so on.
- # No public hazards, saving energy
- # Screen opening 3-20 mm, moreover we can customize the size according to the customer's request.











説明

BS型運轉爲後耙式,其勾耙設計採用獨特新的專利,齒狀及刷毛隔間穿插方式更有效的將水中汙物耙除和集中。

齒狀及剛毛材質皆爲塑膠的利於水中工作,能抗腐蝕及增加運行壽命.

Explain

The BS-type's Operation toward in rake type rake design uses the newly unique patent. The serrated rake and brushes that alternately can remove objects more efficient.

The material of serrated rake and brushes are all plastics that can conductive to corrosion resistance when working in water and extend the service life.

BS 技術規格多數 Technical Data

型號 Model	渠道尺寸 Channel mm		外形尺寸 Dimensions mm				處理量 Capacity m³/hr				
	東度 Width	深度 Depth	水位高度 Water Level	機械東度 Screen Width	機械高度 Screen Height	落料高度 Falling Distance	機械間距 Screen Opening mm				
	A	В	С	D	Е	F	3	6	10	15	20
BS-50-5		500	450		1600		132	165	207	228	250
BS-50-6	500	600	550	400	1700	450	162	202	252	279	306
BS-50-7		700	650		1800		191	239	298	330	362
BS-50-8		800	750		1900		220	275	344	381	417
BS-50-9		900	850		2000		250	312	390	431	473
BS-50-10		1000	950		2100		279	349	436	482	529
BS-60-6	600	600	550	500	1700	450	209	261	327	361	396
BS-60-7		700	650		1800		247	309	386	427	468
BS-60-8		800	750		1900		285	356	446	493	540
BS-60-9		900	850		2000		323	404	505	558	612
BS-60-10		1000	950		2100		361	451	564	624	684
BS-60-11		1100	1050		2200		399	499	624	690	756
BS-70-6	700	600	550	600	1700	450	257	321	401	443	486
BS-70-7		700	650		1800		303	379	474	524	574
BS-70-8		800	750		1900		350	437	547	605	663
BS-70-9		900	850		2000		397	496	620	685	751
BS-70-10		1000	950		2100		443	554	693	766	839
BS-70-11		1100	1050		2200		490	612	765	846	928
BS-80-7	800	700	650	700	1700	450	359	449	562	621	681
BS-80-8		800	750		1800		415	518	648	717	785
BS-80-9		900	850		1900		470	588	734	812	890
BS-80-10		1000	950		2000		525	657	821	908	995
BS-80-11		1100	1050		2100		581	726	907	1003	1100
BS-80-12		1200	1150		2200		636	795	994	1003	1204
BS-100-8		800	750		2150		567	756	872	983	1085
BS-100-9	1000	900	850	900	2250	500	643	857	989	1114	1229
BS-100-9		1000	950		2350		718	958	1105	1245	1374
BS-100-10		1100	1050		2450		794	1058	1221	1376	1519
BS-100-11		1200	1150		2550		869	1159	1338	1507	1663
The second secon		1300	1250		2650		945	1260	1454	1638	1808
BS-100-13		1400	1350		2750		1021	1361	1570		1952
BS-100-14 BS-100-15		1500	1450		2850		1096	1462	1686	1900	2097
BS-100-19		1000	950		2350		889	1186	1368	1541	1701
BS-120-10	1200	1100	1050	1100	2450	500	983	1310	1512	1704	1880
BS-120-11		1200	1150		2550		1076	1435	1656		2059
		1300	1250		2650		1170	1560	1800		2238
BS-120-13 BS-120-14		1400	1350		2750		1264	1685	1944		2417
THE PARTY OF THE P		1500	7/100 P 1/2		2850		1357	1810	2088	2352	
BS-120-15 BS-120-16			1450		2950		1451	1934	2232	2515	
BS-120-16 BS-120-17		1600 1700	1550 1650		3050		1544	2059	2376	-	2955
BS-120-17							1638	-			
BS-120-18		1800	1750		3150			2184	2520		3134
BS-120-19		1900	1850		3250		1732	2309	2664	3001	3313
BS-120-20	1500	2000	1950	1400	3350	500	1825	2434	2808		3492
BS-150-10		1000	950		2350		1146	1528	1763	1986	
BS-150-11		1100	1050		2450		1266	1688	1948		2422
BS-150-12		1200	1150		2550		1387	1849	2134		2653
BS-150-13		1300	1250		2650		1508	2010	2319	2613	
BS-150-14		1400	1350		2750		1628	2171	2505	2822	
BS-150-15		1500	1450		2850		1749	2332	2690		3345
BS-150-16		1600	1550		2950		1869	2492	2876	3240	
BS-150-17		1700	1650		3050		1990	2653	3061		3807
BS-150-18		1800	1750		3150		2111	2814	3247	3658	
BS-150-19		1900	1850		3250		2231	2975	3432	3867	
BS-150-20		2000	1950		3350		2352	3136	3618	4076	4499

※ 可依渠道尺寸量身製作 customize according to dimensions

依污物量不同,建議處理水量*0.7

Depending on the amount of dirt, it is recommended to treat the amount of water *0.7





TEL:+886-2-24291528

FAX:+886-2-24226054

No. 164-1, Jhongping St., Jhongshan District, Keelung City 203, TAIWAN, R.O. C http://www.cyuantai.com Emyail:cyuantai2008@gmail.com