

BOD S(P)2000/3000系列 自动反洗叠片过滤系统

BOD S (P) 2000/3000 Series Automatic Back Flushing Disc Filtration System

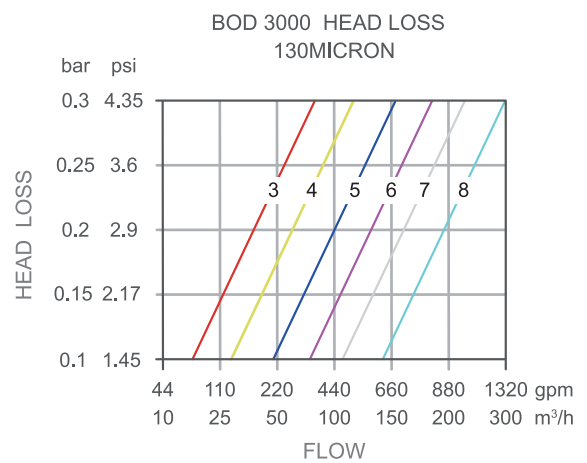
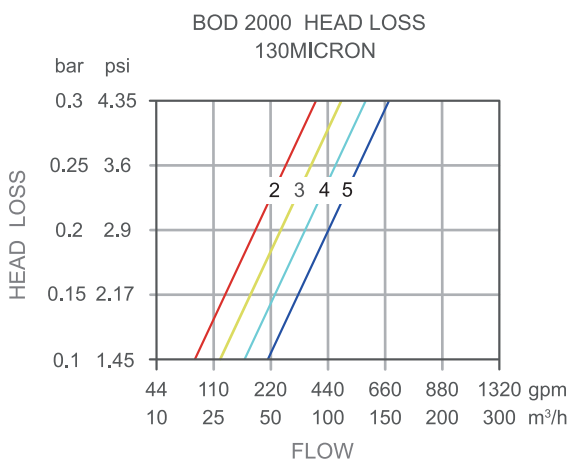


技术参数

Technical Data

过滤单元 / Filter Unit		2" / 3"
最大工作压力 / Max. Working Pressure	psi(Mpa)	145(1.0)
最小反洗压力 / Min. Back Flushing Pressure	psi(Mpa)	标准系列 / Standard Series (S) 36.25 (0.25) 低压系列 / Low Pressure Series (P) 21.75 (0.15)
单元外壳材质 / Filter Shell Material		玻璃纤维加强聚酰胺 / Glassfiber Reinforced Polyamide
叠片材质 / Disc Material		聚丙烯 / PP
密封材料 / Sealing Material		NBR+不锈钢抱箍 / NBR+ Stainless Steel Clamp
反洗流量 / Back Flushing Water Consumption	gpm(l/s)	47.55 (3)
建议反洗压差 / Advise Back Flushing DP	psi(Mpa)	7.25 (0.05)
过滤面积 / Filtration Area	inch ² (cm ²)	252.7 (1630)
重量 / Weight	kg	9.7 / 9.9
PH		4-13
温度 / Temperature	°F (°C)	32-140 (0-60)

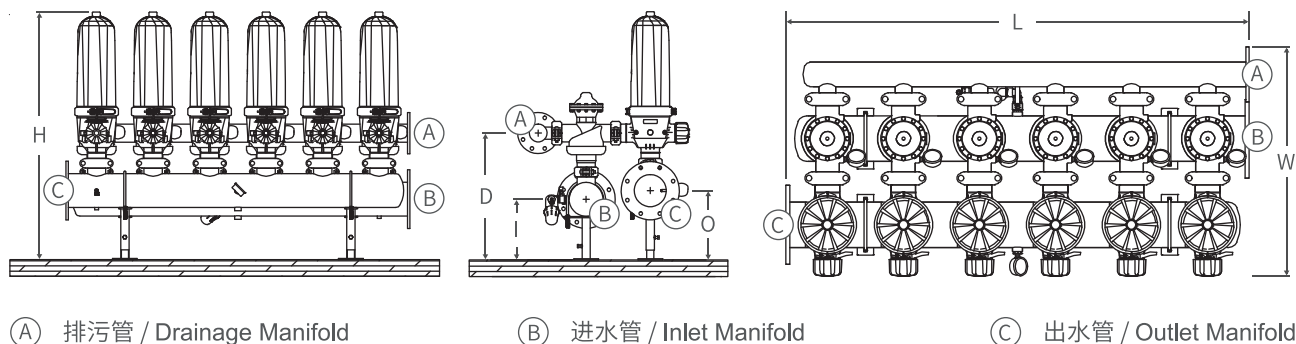
BOD	产品型号 Model	最大流量 Max.Flow gpm (m ³ /h)	滤头数×尺寸 Filter Unit × Size inch	进出水管 Inlet / Outlet inch DN PN 1.0	控制系统 Control Unit 220V AC
BOD S(P)2000	BOD S(P)202/3F	220 50	2×2"	3" 80	BOA DO 102
	BOD S(P)203/4F	330 75	3×2"	4" 100	BOA DO 103
	BOD S(P)204/4F	440 100	4×2"	4" 100	BOA DO 104
	BOD S(P)205/6F	550 125	5×2"	6" 150	BOA DO 105
BOD S(P)3000	BOD S(P)303/6F	462 105	3×3"	6" 150	BOA DO 103
	BOD S(P)304/6F	616 140	4×3"	6" 150	BOA DO 104
	BOD S(P)305/6F	770 175	5×3"	6" 150	BOA DO 105
	BOD S(P)306/8F	924 210	6×3"	8" 200	BOA DO 106
	BOD S(P)307/8F	1078 245	7×3"	8" 200	BOA DO 107
	BOD S(P)308/8F	1232 280	8×3"	8" 200	BOA DO 108



注：最大过滤流量及清洗数据是按照130微米过滤精度、水质较好工况的数据，实际过滤流量与所选过滤精度和水质有关，具体请咨询本公司。

Note: The maximum flow rate and cleaning data is based on 130 micron for the filtration grade and good water quality. The actual filtration flow and the filtration grade are related to water quality. Please refer to our company for details.

尺寸 | Dimensions



(A) 排污管 / Drainage Manifold

(B) 进水管 / Inlet Manifold

(C) 出水管 / Outlet Manifold

尺寸 / Dimensions
inch (mm)

产品型号 Model	L	W	H	I	O	D
BOD S (P) 202/3F	22.64 575	29.33 745	42.80 1087	10.08 256	10.63 270	19.61 498
BOD S (P) 203/4F	33.46 850	29.33 745	43.78 1112	10.59 269	11.18 284	20.59 523
BOD S (P) 204/4F	44.29 1125	29.33 745	43.78 1112	10.59 269	11.18 284	20.59 523
BOD S (P) 205/6F	55.12 1400	30.43 773	45.79 1163	11.61 295	12.17 309	22.60 574
BOD S (P) 303/6F	33.46 850	32.68 830	47.44 1205	11.61 295	13.27 337	24.25 616
BOD S (P) 304/6F	44.29 1125	32.68 830	47.44 1205	11.61 295	13.27 337	24.25 616
BOD S (P) 305/6F	55.12 1400	32.68 830	47.44 1205	11.61 295	13.27 337	24.25 616
BOD S (P) 306/8F	65.94 1675	33.07 840	49.57 1259	12.68 322	14.33 364	26.38 670
BOD S (P) 307/8F	76.77 1950	33.07 840	49.57 1259	12.68 322	14.33 364	26.38 670
BOD S (P) 308/8F	87.60 2225	33.07 840	49.57 1259	12.68 322	14.33 364	26.38 670