

BOL/A 系列离心过滤器

BOL/A series centrifugal filter



BOL/A系列离心过滤器适用于微灌系统和含沙量大的地表及地下水的初级过滤,应用于蔬菜、果树、温室、花卉、茶园、绿地及大田各类农作物的灌溉,节水、节能、改善植物品质、提高产品档次、维护生态平衡、利国利民,离心过滤器是由传统农业向现代农业转变的必备灌溉产品。

BOL/A series centrifugal filter is widely used in irrigation system and prefiltration of surface water and ground-water with heavy sand contents. Such as vegetables, fruit trees, greenhouse, flowers, tea garden, greenland and all kinds of crops irrigation. It helps to save water and energy, improves agriculture productivity, and maintains ecological balance. Centrifugal filter is an essential irrigation product for the transformation from traditional agriculture to modern agriculture.



过滤器罐体及管道可提供工程塑料、碳钢静电粉末喷涂材质,满足不同的水质要求。 Filter housing and manifolds are made of engineering plastics or carbon steel with

Filter housing and manifolds are made of engineering plastics or carbon steel with electrostatic powder spraying to meet with different water sources.

遵循水力学原理,优化结构设计,分离效果好。
Perfect hydraulics design and good separation effect.

安装简单,没有需 Simply installation

安装简单,没有需要更换的部件。 Simply installation and no need to replace the

它内部沒有滤网,也没有可拆卸的部件,结构简单,免维护。
There is no filter screen or detachable parts,

simply structure and free of maintenance.

U/

离心过滤器对于大于75µm的砂粒,分离率约为98%,分离效率高。

Highly efficient separation, the separation rate for particle size over 75µm is up to 98%.

无额外能耗。 Free of external energy consumption.

08

定时清洗,清洗时系统不断流。 Regularly cleaning, filter works without an

interruption during cleaning.

per customer's requirements.

| Game |

09

离心过滤器过滤单元从2"至6"多种标准系列,还可根据客户的要求,提供非标系列。 The centrifugal filter size is standard from 2 "to 6", other specifications can be customized as

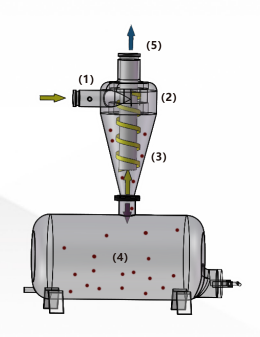
BOL/A 系列离心过滤器

BOL/A series centrifugal filter

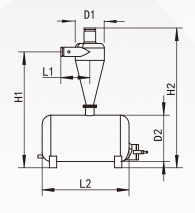


水流由进水口(1)沿切线方向流入过滤系统,特殊的顶部进口设计加速环(2),又对离心水流进行加速,离心力则迫使杂质颗粒向分离腔(3)的边壁运动,在那里杂质颗粒沿着边壁慢慢地落入静止收集腔(4),清洁水则依靠旋流作用从上部的出口(5)流出,杂质颗粒可以间歇性从收集腔排出。

Water feeds into the filter inlet (1) along the tangential direction, produces a centrifugal flow and accelerating speed by the accelerator ring (2) .Particles are throwed to the inner surface of the separation chamber (3) under the centrifugal force, afterwards fall into the collection chamber (5) and discharged from the drain outlet. While the clean water flows out from the filter outlet (5) under the water pressure.



型号 Model	标准流量范围 Flow Range		连接方式 Connection	材质 Material	储砂罐容积	最大承压 Max. Pressure	进出水管 Inlet/Outlet	重量 Weight
	最小流量 Min. Flow 最大流量 Max. Flow				Sand Storage Tank Volume			
	m³/h	m³/h			(L)			(kg)
BOL/A 2" FC	11	15	卡口/法兰 Grooved/ Flange	碳钢喷涂防腐 carbon steel with anticorrosive treatment	20	10bar	2"	42
BOL/A 3" FC	35	52			35		3"	52
BOL/A 4" FC	52	80			60		4"	73
BOL/A 6" FC	120	160			160		6"	118
BOL/A 2" FP	11	15		工程塑料 PA	15		2"	11
BOL/A 3" FP	35	52	螺纹/法兰 Thread / Flange		25	10bar	3"	19
BOL/A 4" FP	52	80			45		4"	33



尺寸数据 Dimension (mm)											
型号 Model	D1	D2	L1	L2	н	H2					
BOL/A 2" FC	219	219	275	400	697	837					
BOL/A 3" FC	273	273	500	680	1120	1330					
BOL/A 4" FC	325	325	600	820	1420	1660					
BOL/A 6" FC	426	426	605	1140	1600	1905					
BOL/A 2" FP	269	220	178	425	966	1090					
BOL/A 3" FP	333	260	210	500	1109	1270					
BOL/A 4" FP	459	334	273	565	1292	1494					



[◎] 河北省廊坊市经济技术开发区创业路99号

⁴⁰⁰⁻⁸⁰⁸⁻⁶³²²

[☑] CHINA@AIOLIA-INTERNATIONAL.COM

[#] www.bownt.com.cn

^{+1 248 252 1773}

 $[\] oxdot$ Info@aiolia-international.com

www.bownt.com