

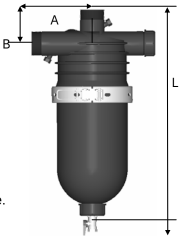
Arkal 2" Sand Separator Hydro Cyclone

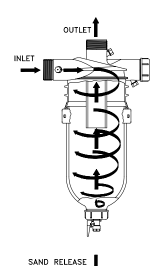
Catalog No. 1218 _ _ _ _

- The unit is mounted in a vertical position.
- Water enters through the tangential inlet producing a downward spinning movement. Sediments are pressed against the filter body by centrifugal force.
- · Sediments accumulate at the bottom of the filter.
- In order to flush accumulated sediments, a drain valve is installed at the bottom of the unit.

Applications

- Sand and gravel separation from deep well pumping.
- Pre-filtering of water supplied to laboratories and industry.
- Pre-filtering of drip and micro-sprinkler systems.
- Protective sand removal prevents wear and tear on sprinkler nozzles.





Technical Data

Inlet/outlet diameter	2" BSPT (male) 50 mm – nominal diameter	2" (male)	
Maximum pressure	12 atm	168 psi	
Maximum flow rate	25 m ³ /h (7 l/sec)	110 gpm	
Minimum flow rate	15 m³/h (4 l/sec)	66 gpm	
Weight	5.15 kg	10.4 lbs.	
Sand drainage	20mm thread	¾" thread	
Distance between inlet end outlet	A. 145mm B. 85mm	A. 5 ²³ / ₃₂ " B. 3 ¹ / ₃₂ "	
Filter length	560mm	22 1/8"	

Head Loss (metric standard)

Head Loss (U.S. standard)

Flow rate cu. m ³ /h	15	20	25	Flow rate gpm	60	80	100
Head loss meter	3.7	7.0	11.4	Head loss psi	4.2	8.4	12.8



Installation

The Sand Separator may be installed as a single unit or in batteries.

3/4" drain valve must be installed at the bottom of the cover and either manually or hydraulically controlled.

It is highly recommend to install a disc filter after the hydro cyclone to stop organic material.

Periodically open the drain valve so that the sediments can flow out.

Separation Efficiency (%)

Flow Rate	Particle size larger than (µ)			
riow Rate	150	100	50	
15	97	94	82	
20	98	97	85	
25	99	98	90	

Parts List

No.	Cat. No.	Description	Materials
1	2511 0103	Gauge port nut	RPP
2	5006 0004	Gauge port seal	EPDM
3	2511 0200	2" Cap	RPP
4	5020 0051	2" Nipple	PVC
5	5042 0030	Clamp	SS
6	5005 0002	Hydraulic seal	EPDM
7	5006 0022	Erosion preventer	NR
8	2501 0222	Cover	RPA
9	2253 0230	Sand accumulator	
10	5054 0013	3⁄4" Tap	BRASS
11	2250 0230	Sand accumulator complex	
12	2202 0226	Cover complex	
13	2218 0002	Body complex threaded ends	

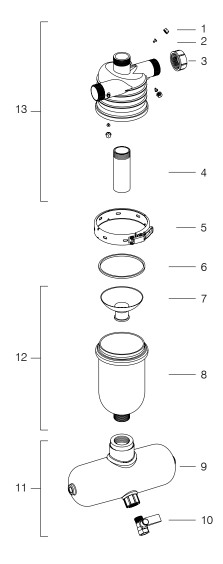
Materials

RPP - REINFORCED POLYPROPYLENE

RPA - REINFORCED POLYAMIDE

SS - STAINLESS STEEL

NR - NATURAL RUBBER





AK SAND SEPARATOR 9606 71218EN 11/07