

PRODUCT SPECIFICATION

FILTRATION

Model TAD ADIR Automatic Disc Filter Batteries

TAVLIT line of automatic disc filters model TAD combines high quality depth filtration with efficient flushing of the disc element.

The filter element is composed of highly accurate grooved discs from excellent quality plastic materials. The grooved discs are compressed together to form the filtration element.

The intersections between the grooves and the outer surface of the element offer large effective filtration surface with in depth area used to stop debris is especially effective in filtration of organic matter.

Applications:

- As main filter battery for AG, Turf and large landscape projects.
- Used as pre-filtration in systems when a high degree of filtration is used to protect the main filters.
- Used with cold water irrigation systems only.

Filtration process:

Water enters the filter and flow through the discs from the outer surface into the inner space.

The dirt accumulates on the outer surface and between the grooves and filtered water flows to the outlet of the filter.

Flushing process:

Accumulation of the dirt increases the head loss across the filtration battery.

When the head loss reaches a pre-set value (usually 50 kpa; 7 psi) the controller performs a flushing cycle flushing one filter after the other. Additionally, the controller has a pre-set time-based flushing as a backup.



Recommended Backwashing Settings:

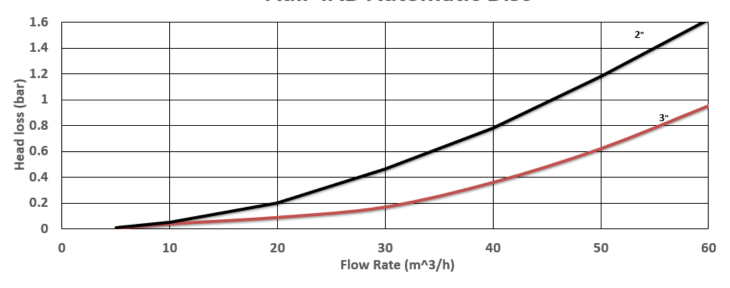
- DP setting is set at 0.5 bar (50 kpa)
- Flush time 30 seconds
- Delay 2 hrs

Users should monitor the drop in pressure across the inlet and outlet on the three way pressure gauge at the inlet manifold. The time it takes to reach a 50 kpa drop across the filter is the flushing cycle Delay – if possible set your delay to minus 30 minutes. Flush time to 30 seconds or whichever time it takes to return pressure drop below 50kPa across the filter.

Technical information:

- Available in 50mm and 80mm inlet head size for various flow rates.
- Max. operating pressure 1,000 kpa
- Min pressure required for flushing 250 kpa
- Backflush flowrate: 9.5 m3/h.
- Filtration grade: 120 micron/mesh

Adir TAD Automatic Disc



FILTER BATTERY	FLITRATION AREA CM2	FILTRATION VOLUME M3	WATER QUALITY GOOD (M3/HR)	WATER QUALITY AVERAGE (M3/HR)	WATER QUALITY POOR (M3/HR)	HR CODE
2 X 2"	2,200	2,870	40	30	20	TAD22130MIC
3 X 2"	3,300	4,290	60	45	30	TAD32130MIC
3 X 3"	3,300	4,290	90	75	60	TAD33130MIC

Other filter microns available on request

(Filter case supplied in black only)

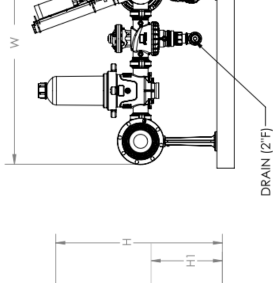
www.hrproducts.com.au

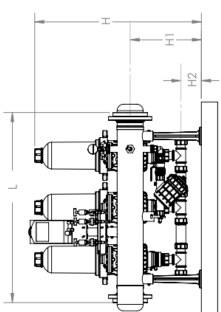






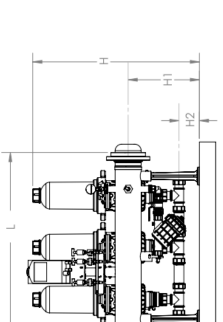
MODEL	PART NUMBER	FILTER INET / OUTLET	∢	æ	U	۵	ш	3	_	Ξ	呈	Н2
	TAD22130MIC	2"	800	1200	80	06	320	1000	750	1100	400	150
The second secon	TAD32130MIC	2"	1200	1200	100	110	320	1100	1100	1100	400	150
	TAD33130MIC	3″,	1200	1200	150	160	320	1100	1100	1200	450	120





00

OUT-



ENDS	CAPPED VICTAULIC	WELDED	WELDED
CONNECTION	FLANGED	FLANGED	FLANGED
HOLE DIAMETER MM	16	18	18
HOLES	4	4	∞
FLANGE	3″	4"	9"
PIPE SIZE	90	110	160
PART NUMBER	TAD22130MIC	TAD32130MIC	TAD33130MIC
MODEL	2 X 2"	3 X 2"	3 X 3"

00

DRAIN (2"F)-