



PRODUCT SPECIFICATION



ODIS Series 840/840B Manual Brush Filter

ODIS brush filters are equipped with self adjusting brushes mechanism assembly for efficient cleaning of the entire screen area.

Series 840/840B has a simple manually operated mechanism.

The cleaning process is performed manually by opening a drain valve and rotating the brushes assembly by using a handle and can be done during filtration process without interruption to the filtered water supply.

Advantages:

- Reliability
- Low minimum operating pressure
- Simple and easy to operate
- Improved cleaning efficiency of the screen due to self adjusting brushes mechanism
- Filtered water supply is not interrupted during flushing
- Compact inline models allow installation in limited spaces
- Long service life thanks to anti-corrosion protection coating and non-corrosive materials



Model 840-I



Model 840B

Model	Inlet / Outlet Diameter	Maximum Flow Rate m3/h	Screen Area (cm ²)	Weight
84015-I	40mm	15	1500	15
84002-I	50mm	25	1500	17
84003-I	80mm	50	1500	20
84004-I	100mm	80	2200	34
840B04	100mm	80	3500	95
840B06	150mm	160	5000	114
840B08	200mm	300	600	128

Specifications subject to change without notice – Product drawings / images are representative only and are subject to change.

PERTH

PH: 08 9455 1677
FAX: 08 9455 1680
hrsales@hrproducts.com.au

SYDNEY

PH: 02 9725 5733
FAX: 02 725 5283
infonsw@hrproducts.com.au

MELBOURNE

PH: 03 9457 7500
FAX: 03 9457 7400
infovic@hrproducts.com.au

BRISBANE

PH: 07 3806 0522
FAX: 07 3806 0533
infoqld@hrproducts.com.au

ADELAIDE

PH: 08 8341 0008
FAX: 08 8341 0707
infosa@hrproducts.com.au