

Product SPOTLIGHT**plantPRO****PlantPRO™ Pre-Washed and Pre-Washed/
Pre-Weighed Glass Fiber Filters**

- Ready-to-use glass fiber filters save time
- Filters meet *Standard Methods 2540* requirements for TSS & VSS

PlantPRO pre-washed filters have been cleaned and dried according to *Standard Methods 2540C* and *2540D & E*. Use out of the box for total dissolved solids, or perform the weighing procedure to use for TSS or VSS testing.

PlantPRO pre-washed & pre-weighed filters are washed and dried, then dried and weighed, until there is less than 4% or 0.5 mg change as stated in *Standard Methods*. The final weight of the filter is printed on the weigh pan and ready for you to filter your sample immediately.

Choose from 934-AH and TSS filter styles

Both styles are binder-free glass fiber filters with 1.5 µm retention size. Our 934-AH filters are made from the exact stock as the name brand. They are dried at 103 to 105°C then ignited at 550°C, and can be used for total dissolved solids, TSS and VSS testing. TSS glass fiber filters are dried at 103 to 105°C, and are a great low-cost alternative for total dissolved solids and TSS testing.

DIA	TYPE	STOCK #	BOX OF 100	DIA	TYPE	STOCK #	BOX OF 100
PRE-WASHED/DRIED FILTERS				PRE-WASHED/DRIED & PRE-WEIGHED FILTERS			
47 mm	TSS	74225	\$	47 mm	TSS	74229	\$
90 mm	TSS	74226		90 mm	TSS	74230	
47 mm	934-AH	74227		47 mm	934-AH	74231	
90 mm	934-AH	74228		90 mm	934-AH	74232	


**USA BlueBook
EXCLUSIVE**
**Ricca Chemical
Company®
Total Suspended
Solids Standards**


- Basic quality control for TSS analysis

Use Ricca TSS standards to verify that your TSS analysis technique is up to snuff. Just follow your TSS analysis procedure using the standard instead of your sample. Final weight indicates accuracy of analysis.

MFR #	SIZE	CONTAINER	STOCK #	EACH
100 mg/L				
8672-16	500 mL	Amber Glass	204930	\$
8672-32	1 L	Amber Glass	68707	
200 mg/L				
8672.5-16	500 mL	Amber Glass	68708	\$
8672.5-32	1 L	Amber Glass	68709	
500 mg/L				
8672.6-32	1 L	Amber Glass	68710	\$


**Ohaus® MB90 &
MB120 Moisture
Determination
Balances**

- Precise and fast results with halogen heating
- Advanced analysis in 3 easy steps
- Tool-free cleaning and maintenance



Analyzers combine superior performance and value. Precisely controlled halogen heating and a reflective sample chamber provide fast, uniform drying and reliable results. Measurement takes just three steps: tare, add sample and press start. Units feature touchscreen icon-based navigation, and USB and RS-232 ports for data transfer. Choose from MB90 analyzers or advanced MB120 analyzers. 2-year warranty.

MFR #	DESCRIPTION	CAPACITY	STOCK #	EACH
MB90	Ohaus Moisture Analyzer	90 g	86320	\$
MB120	Ohaus Advanced Moisture Analyzer	120 g	86321	


We have MORE! See pages 606-613

 See pages 686-687 &
667-668 for a selection of

Ovens & Furnaces.
