





The 40+ years of trust I.W. Tremont products have earned in water and waste water quality assurance consumables now includes the convenience or pre-washed and pre-weighed filters without compromise to quality and repeatability.

Prewashed & Preweighed

Total Suspended Solids Volatile Suspended Solids

Binderless Glass Microfiber



Pre-washed only

- ✓ Processed using reagent grade water (RGW) under strict controls to wash away extraneous fiber per the requirements of the EPA Standard 2540 C, D & E.
- ✓ Packaged within plastic container, in stacks with no pans or bar coding.
- ✓ Effective time saver by removing a step from your work flow with high levels of quality assurance.

Total Suspended Solids

- ✓ Processed to US EPA Standard Method 2540 C, D & E.
- ✓ Washed, dried, desiccated and weighed to 4 decimal place resolution.
- ✓ Individually packaged in a pan with human readable serial number, weight and barcode
- ✓ IWTremont Grade TSS binderless glass microfiber 1.5µm retention.

Volatile Suspended Solids

- ✓ Processed to US EPA Standard Method 2540 C, D & E.
- ✓ Washed, dried, desiccated and fired to 550°C.
- ✓ Weighed to 4 decimal place resolution.
- ✓ Individually packaged in a pan with human readable serial number, weight and barcode.
- √ 934-AH[®] binderless glass microfiber 1.5µm retention.

Ordering Information:

Catalog #	Description
TSS-WD-4700	Glass fiber filter, Diameter 47 mm, prewashed & dried, not tared, TSS Procedure, 100/pk
TSS-WD-9000	Glass fiber filter, Diameter 90 mm, prewashed & dried, not tared, TSS Procedure, 100/pk
AH-WD-4700	934-AH® Glass fiber filter, Diameter 47 mm, prewashed & dried, not tared, TSS or VSS Procedure, 100/pk
AH-WD-9000	934-AH® Glass fiber filter, Diameter 90 mm, prewashed & dried, not tared, TSS or VSS Procedure, 100/pk
TSS-WDT-4700	Glass Fiber Filter, Diameter 47 mm, Preweighed for Standard Methods TSS procedure, 100/pk
TSS-WDT-9000	Glass Fiber Filter, Diameter 90 mm, Preweighed for Standard Methods TSS procedure, 100/pk
AH-WFT-4700	934-AH® Glass Fiber Filter, Diameter 47 mm, Preweighed for Standard Methods TSS or VSS procedure, 100/pk
AH-WFT-9000	934-AH® Glass Fiber Filter, Diameter 90 mm, Preweighed for Standard Methods TSS or VSS procedure, 100/pk

Closest Known Competitive Cross Reference*:

Cole Parmer Environmental Express Pro-Weigh series GE Healthcare Whatman RTU series Ahlstrom Munksjo 169W series



This material is offered in custom product variants and OEM.

Alternative diameters, materials and material processing variations are available upon request.

The trademark 934-AH® is owned by GE Health Care Whatman and used under license.

All technical data provided accurate at time of print and subject to change without notice.

* Any reference to competitors' trade names or trademarks is done for competitive and technical

Any reference to competitors' trade names or trademarks is done for competitive and technical comparison. No affiliation or licensing rights are expressed or implied.

©2019, I.W. Tremont Co., Inc. All Rights Reserved ver.101019