



Filter, TSS glass fiber, pore size 1.2 µm, diameter 90 mm, 100/pk

Product #:

2198755

AED Price:
Available

Contact Hach

Fast flow rate, fine porosity and 1.2 µm particle retention make these filters the preferred choice of environmental chemists for total suspended solids (TSS) analysis of water and wastewater.

TSS Filters are recommended for use in Standard Methods 2540 C and 2540 D. Optimized surface characteristics of this binderless borosilicate glass microfiber filter eliminates pin-holing and fiber-shedding to ensure consistent, accurate results. Fast flow rate, fine porosity and 1.2 µm particle retention makes the TSS Filter the preferred choice of environmental chemists for total suspended solids analysis of water and wastewater.

Fast flow rate

Fine porosity

1.2 µm particle retention

Specifications

Diameter:	90 mm
Material:	Glass Microfiber
Pore size:	1.2 µm
Quantity:	100 /pk