

Volumetric Flow Controlled

High Volume Total Suspended Particulate (TSP)

TE-5170V

Volumetric Flow Controlled Total Suspended Particulate TSP High Volume Air Sampling System. Includes anodized aluminum shelter, 8" x 10" stainless steel filter holder with stagnation pressure tap, blower motor assembly, continuous flow/pressure recorder, elapsed time indicator, 30" water manometer, volumetric flow controller with look up table and 7-day mechanical timer. (110V/60hz or 220v/50hz)

SPECIFICATIONS:

Flow rate:	42-45 cfm continuous
Filter media:	8" x 10" glass fiber filter (TE-G653)
Flow control:	Volumetric flow controller (TE-10557TSP)
Motor blower	2-stage vacuum 1.0.HP 110v/60hz (TE-115923) 220v/50hz (TE-116111)
Water manometer:	30" water manometer (TE-5030) Flow/pressure recorder (TE-5009)
Timer:	7-Day mechanical timer (TE-5007)



Shipping Information:

Size/Weight:	46" X 23" X 20"/50 LBS. 28" x 21" x 20"/30 lbs.
--------------	--

Start up amps:	20 amps
Running amps:	8 amps

Other electrical characteristics available



Anchor International 4 Boulder Lane Horsham, PA 19044 USA
Tel: 215 674 0111 Fax: 215 674 0112
Email: info@anchor-intl.com