

## TE-10-800 Series Ambient Viable Sampler System

### TE-10-800

Six Stage Ambient Viable Sampler. System includes Six Aluminum Orifice Stages, Silicone O-ring Gaskets, Vacuum Pump Assembly and Carrying Case complete  
**Single stage viable impactor operating at 28.3 LPM (Same as two stage)**

SIX STAGE VIABLE IMPACTOR OPERATING AT 28.3 lpm



Stages	Mic. Cut-Point
1	7.1 and above
2	4.7 to 7.1
3	3.3 to 4.7
4	2.1 to 3.3
5	1.1 to 2.1
6	0.65 to 1.1

### TE-10-820

Same as TE-10-800, except a 12 Volt DC Pump/Motor, in place of 115 Volt or 220 Volt AC Pump

### TE-10-830

Same as TE-10-800, excludes Vacuum Pump Assembly

### TE-10-850

**Two Stage Ambient Viable Sampler** excludes Vacuum Pump Assembly

TWO STAGE VIABLE IMPACTOR OPERATING AT 28.3 lpm

### TE-10-860

Same as TE-10-850, includes Vacuum Pump Assembly and Carrying Case

Stage	Mic. cut-point
1	8.0 and above
2	1.0 to 8.0



### TE-10-890

Single Stage (N6) Ambient Viable Sampler includes One Aluminum Orifice Stage, Silicone O-ring Gaskets, Vacuum Pump Assembly and Carrying Case complete

### TE-10-880

Same as TE-10—890 Except Vacuum Pump

Stage	Mic. Cut-Point
6	0.65 and above (nominally to 22 micrometers)

