

GAST HIGH FLOW VACUUM PUMP

(Ideal for Asbestos Area Sampling)



- ◆ **Easy-to-use locking flow valve**
allows a locked-in flow rate between 2 and 20 L/min
- ◆ **Built-in moisture containment system**
- ◆ **Economical asbestos sampling can be used for multiple applications**

The durable, economical high flow GAST Model 1532 rotary vane pump provides open flows to 32 L/min and features a locking flow valve control to lock in a flow rate. An internal muffler chamber reduces noise for indoor air applications and a moisture containment system eliminates the need for a glass jar. Accessories available include: an in-line filter for blocking particles from entering the pump and programmable timer for on/off settings. Model 1532 is suitable for asbestos cassettes, Spore traps (VersaTrap, Air-O-Cell Cassettes), and the BioStage bioaerosol samplers.