



MH-75 SMOKE BLOWER

BRIGGS & STRATTON

Makes smoke testing operations safe, efficient and effective.

The Original just got better! Turbo-Fog's MH-75 smoke blower will out smoke and out perform all other similar style smoke generating equipment. Like the "Original", it is totally self-contained and uses our leak proof liquid smoke cartridges to generate dense uninterrupted white smoke. No adding additional smoke bombs or pumping garden sprayers for additional test time.

Generates over 7500 cubic feet per minute of airflow allowing you to make more smoke in less time, for greater production. Saving you time and money. Made from 11 gauge steel - laser cut then powder coated for precision and durability. A foam cell bottom gasket is applied to create a leak free seal around manhole and reduce vibration and noise. Available with either Briggs & Stratton or Honda engines.

Smoke Blower Features

- Smoke testing made safe, efficient, effective and economical
- Detects illicit connections and other sources of leaks and inflow
- Uses leak-proof liquid smoke cartridges
- Cartridges provide continuous flow with even pressure
- Cartridges may be replaced in seconds, allowing quick easy replacement, even while unit is operating
- Produces continuous, uninterrupted dense white smoke for large scale production
- Metering Valve to precisely control smoke flow and density
- Use only what you need no wasted product

Physical Specifications

- 30" (Total Diameter)/Fits Manholes 18.5-30" in Diameter
- 18.5" (Interior Baffle Diameter)
- 14.5' (Total Height)
- Weight (80 lbs.)

Performance Specifications

- 7700 (CFM) @ .0001 Static Pressure
- 7030 (CFM) @ 1.000 Static Pressure
- 5150 (CFM) @ 3.000 Static Pressure
- 3530 (CFM) @ 4.000 Static Pressure

Engine Features

- Briggs & Stratton 190CC engine
- 4 stroke overhead valve
- Heavy Flywheel
- Cast Iron Sleeve
- 3800 RPM Fixed Speed
- Rocker Stop Switch
- Ready Start (No Choke or Prime)



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