# AIR-LOC® SMOKE TESTING



### **Smoke Blower Features:**

- · Effectively identifies inflow
- For use with traditional smoke candles or liquid smoke
- · Available with Briggs & Stratton engine
- Generates up to 3,769 cubic feet per minute of air flow<sup>1</sup>
- · Made of lightweight, cast aluminum

## **Equipped with:**

- 1/2" foam cell gasket to ensure a leak-free seal on manholes and minimize vibration
- Smoke candle box holder (traditional smoke blower only)
- Pressurized tank, hose and all necessary components (liquid smoke blower only)

### **Smoke Fluid Features:**

- Produces thick, dense smoke
- · Easy-to-regulate
- · Virtually indefinite storage life
- · Improved packaging for ease in pouring

# Smoke Fluid Blower

### **Smoke Candle Features:**

- · Produces a thick, dense smoke
- · Time-proven
- · Simple to use
- · Can be used with most smoke blowers
- 3 minute candles available with double wick that allows units to be strung together for a longer smoke time



# **SMOKE CANDLE**



PART NUMBER	DESCRIPTION
303550	Smoke Candle Smoke Blower Kit: Briggs & Stratton engine
072608	Smoke Candle: 30 seconds
072618	Smoke Candle: 60 seconds
072628	Smoke Candle: 3 minutes
072638	Smoke Candle: 3 minutes, double wick

# **SMOKE FLUID**



PART NUMBER	DESCRIPTION
303078	Plumbing Smoke Blower
303008	Smoke Fluid Smoke Blower Kit: Briggs & Stratton engine
036488	Fluid Smoke pressure container and hose: 2 gallons capacity
065808	Fluid Smoke: one gallon
065818	Fluid Smoke: five gallons
065828	Fluid Smoke: fifty-five gallon drum

# **ACCESSORIES**



PART NUMBER	DESCRIPTION
014722	Smoke Blower replacement fan (left pitch)
058368	Smoke candle holding cage
036498	Fluid Smoke conversion kit from Smoke Candle Briggs & Stratton engine
036308	Fluid Smoke conversion kit from Smoke Candle Briggs & Stratton engine - Pre 2017

<sup>1 -</sup> CFM performance based on independent laboratory tests. When tested side-by-side at an independent air flow laboratory, Cherne's line stringer, ventilator, and smoke blower beat the competition at every flow condition.