

# ***Test Any Pressure Switch***

***DDSM1 Quickly Diagnoses if Pressure Switch is Starting to Fail***



- Easily Calibrate any Adjustable Pressure Switch
- Always have the Right Pressure Switch on your Truck
- No Need to Carry a Wide Variety of Pressure Switches
- Mimics Pressure Produced by Live Draft Inducers
- Replaces Unreliable "Checking" Procedures
- Reduces Call Backs



# Is the Pressure Switch Good? Test – Don't Guess.

Before complete failure, pressure switches are often out of calibration for a wide variety of reasons, which can cause the furnace to operate in an unsafe manner.

The DDSM1 Draft Simulator creates a controlled vacuum to test pressure switches, so technicians can tell exactly when a pressure switch closes and opens. This either proves that the switch is within spec, or identifies if the switch is starting to fail.

Plus, the DDSM1 is the only tool available to calibrate adjustable pressure switches to manufacturers' specifications. This saves contractors from carrying a large inventory of pressure switches on their trucks, and from leaving the job site to buy pre-calibrated switches.

Look for the DDSM1 Draft Simulator at your local distributor and start reducing call backs today!



## Connecting the DDSM1

1. Manometer Connection
2. Pressure Switch Connection
3. Pressure Dial
4. Test Lead Terminal Connection