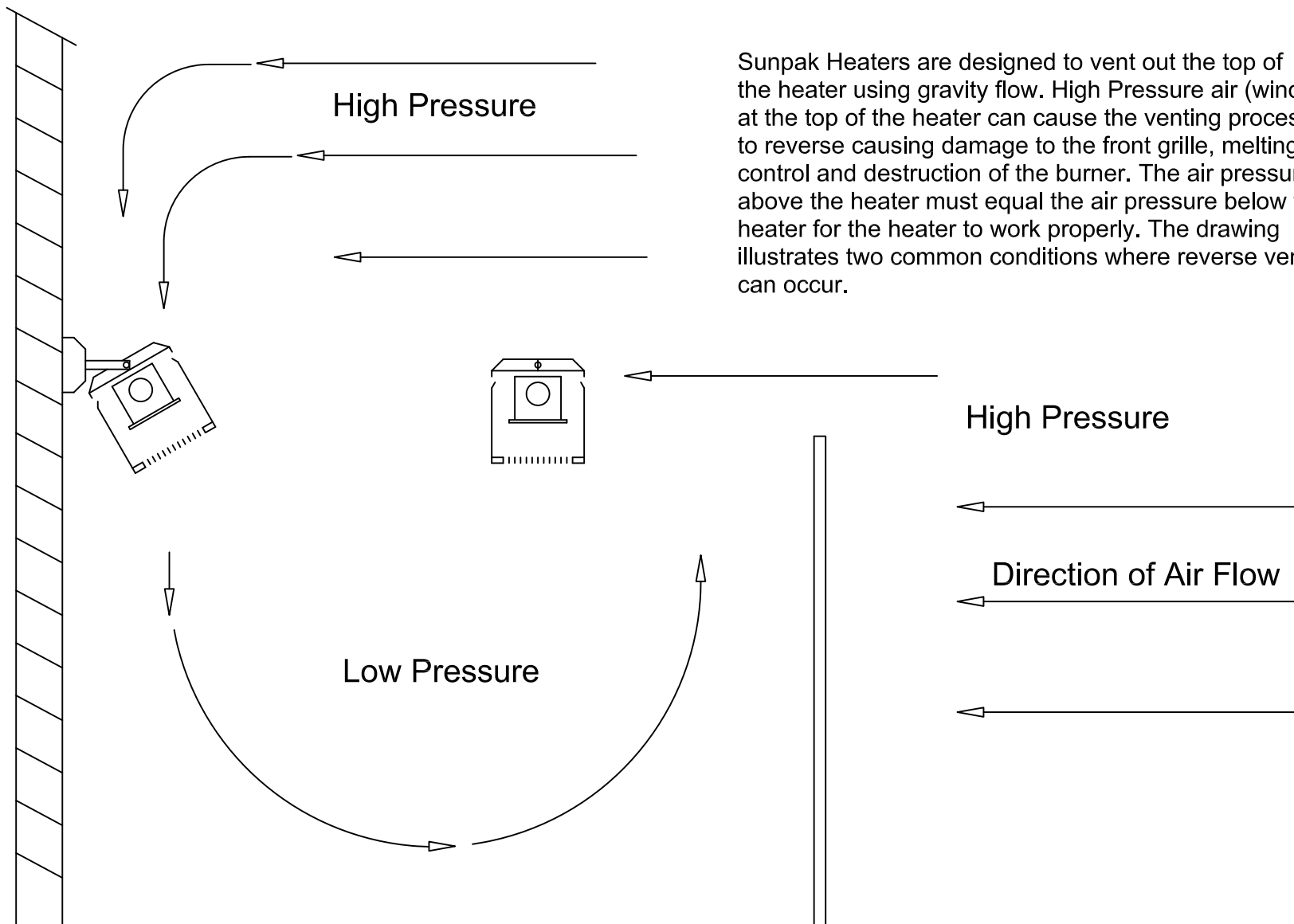


# Two Ways to Kill a Sunpak



Sunpak Heaters are designed to vent out the top of the heater using gravity flow. High Pressure air (wind) at the top of the heater can cause the venting process to reverse causing damage to the front grille, melting of the control and destruction of the burner. The air pressure above the heater must equal the air pressure below the heater for the heater to work properly. The drawing illustrates two common conditions where reverse venting can occur.

High Pressure

Direction of Air Flow

High Pressure