HMI Hoyme Manufacturing Inc. Special Note: Circuits are colored for clarification only and are not necessarily those found in actual installations.

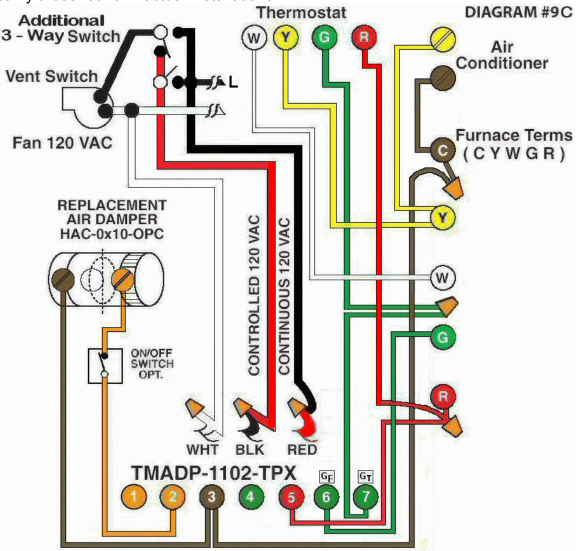


Diagram #9C: Forced Air Furnace having a **replacement air** supply duct and an **exhaust fan** controlled by a designated **ventilation switch**, **a 3-way ventilation switch** and an **Interval Timer Adaptor**.

- 1. Replacement Air Damper, power close recommended, (HAC-0x10-OPC)
- 2. Ventilation Switch supplies Controlled and Regular 120Vac (3-Wire) power to the furnace area.
- 3. A 3-way Ventilation Switch to control ventilation fan only.
- 4. An Interval Timer Adaptor (TMADP-1102-TPX) which functions as a complete control centre.

OPERATION:

1. Furnace fires with thermostat signal.

2. Ventilation switch turns on Ventilation Fan, opens Replacement Air Damper and turns on Furnace Fan simultaneously.

3. Three-way Ventilation Switch turns on the Ventilation **Fan only**. **(Not recommended unless** living in coastal climates **warmer than -10C** and/or ample replacement air is supplied).

4. Optional switch (i.e. toggle switch, timer, de-humidistat) allows full control of Replacement Air Damper to open as required provided it is a **PC** type.

N.B. Replacement Air Damper is not affected by the 'Manual' setting of the furnace fan.

Additional Colored Wiring diagrams are shown on the web at <u>www.hoyme.com</u>