

Shown below is a schematic for connecting additional <u>R-932/R-934</u> stages. This technique would apply if connecting two CM-024's, CM-024 to a CM-026 or a CM-027, or a CM-024 to a CM-025 as shown.

The supply into the "supply port" on the CM-024 through the jumper line provides supply to the additional <u>R-932</u> stage board.

The output of valve 7 on the CM-025 is connected to port 6 on the CM-024. The purpose is to establish the next cycle. The connection from the end port on the additional stage R-932 / R-934 connects to port 4 of that board. This provides pressure to port 6 of CM-024 when valve 7 of CM-025 shifts to the "output" mode. (This is the last step in the cycle.)

Port 5 on the first CM-024 board and the last additional R-932 must be plugged, (Use Clippard P/N 11755 screw plug.)



Modification of circuits can be easily accomplished by changing the input/output sequence. Refer to the Clippard Designer's Guide for additional information on this unusual and easy to use pneumatic control circuit sequence system.

