

## Air Brake System Test

Compressor Cut Out range is **105-135** Psi; I will hear a sneeze/noise. (\*<u>YELLOW BUTTON IN</u>\*)

**Compressor Cuts In** below **100** PSI & needles will start rising. A needle rising confirms Compressor Cut in Works

Low Air Warning activates at 60 Psi. (\*<u>TURN OFF ENGINE AFTER THIS TEST</u>\*)

Compressor Rebuilds Air 50-90 Psi less than 3 Mins between 1000 -1200 RPM. (\*<u>YELLOW BUTTON IN</u>\*)

**Leak Test**. (*Build 125psi, make 85psi brake application, when gauge stabilizes start timer*). (\*<u>TURN OFF ENGINE BEFORE THIS TEST</u>\*)

Air should not leak more than **3** Psi in **1** Min at full brake application also I will hear any audible air leak outside.

