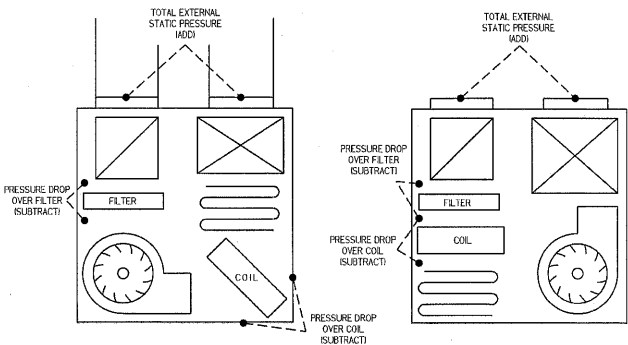
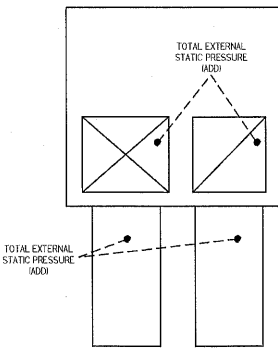
ROOFTOP/PACKAGE UNITS



TOP VIEW



MEASURING PRESSURES ON PACKAGE UNITS

- I. Measure positive and negative pressures where ducts or plenums enter or exit the unit.
- 2. Test holes must be in a vertical surface to remain watertight.
- 3. If airflow and static pressure are low, test the pressure drop of the coil and filter inside the unit for diagnostic purposes.
- 4. Remove panels to inspect for coil, filter, and fan locations.
- 5. Drill holes only in vertical surfaces, horizontal holes will leak water.
- 6. Some readings may need to be take through service access panels.