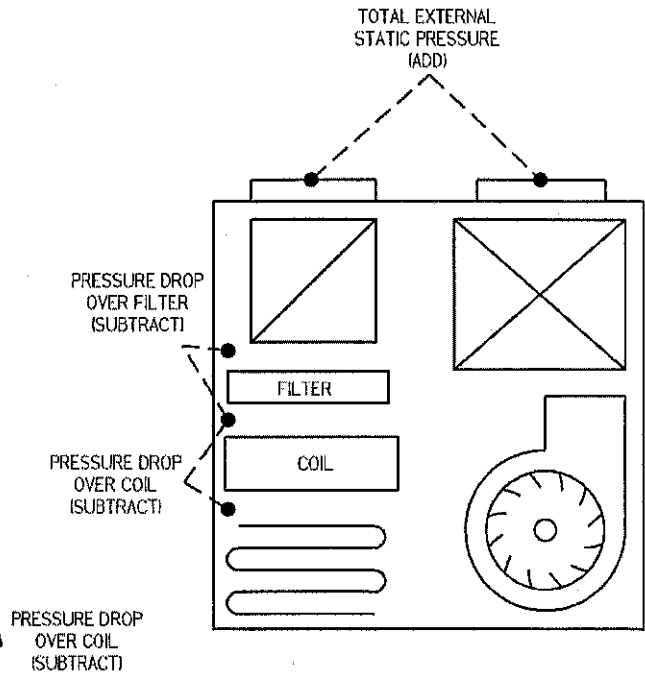
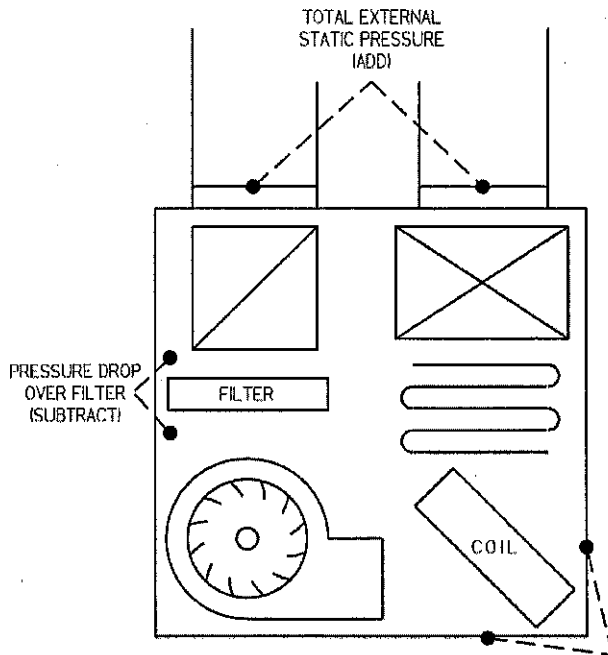
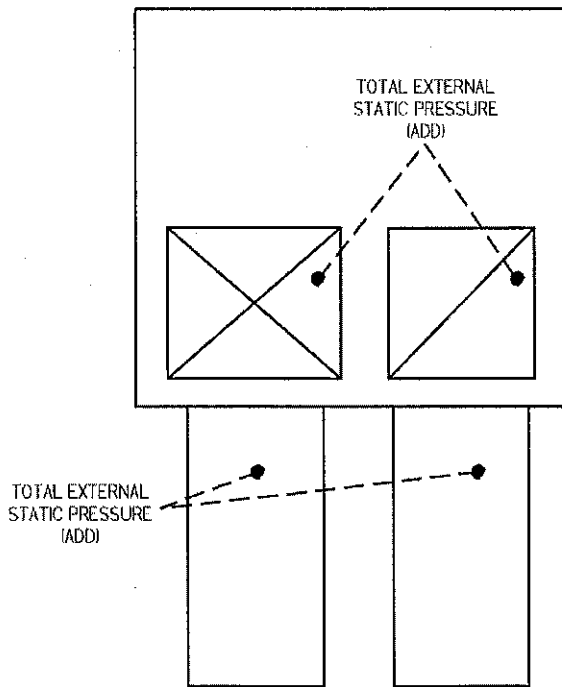


# ROOFTOP/PACKAGE UNITS



TOP VIEW



## MEASURING PRESSURES ON PACKAGE UNITS

1. 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 taken through service access panels.