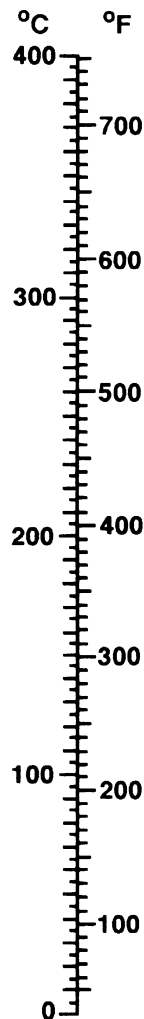
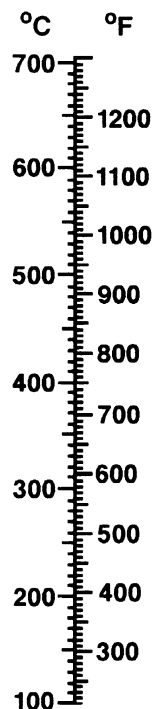


# PRESSURE-TEMPERATURE NOMOGRAPH

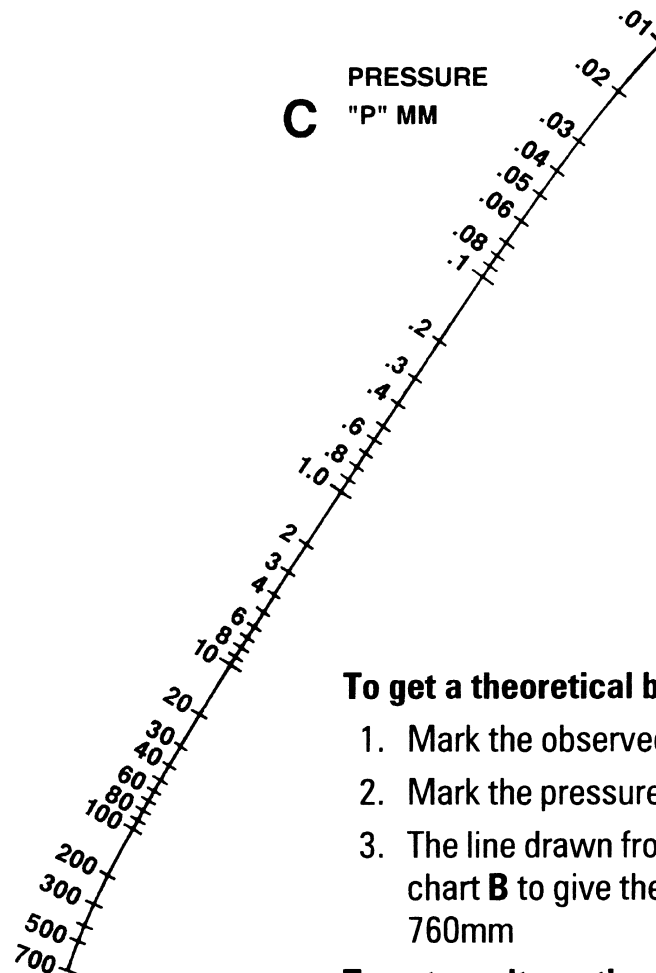
**A** OBSERVED  
BOILING POINT  
AT P. MM



**B** BOILING POINT  
CORRECTED  
TO 760 MM



**C** PRESSURE  
"P" MM



## To get a theoretical b.p. @ 760mm:

1. Mark the observed boiling point on chart **A**
2. Mark the pressure on chart **C**
3. The line drawn from point **A** to **C** intersects chart **B** to give the theoretical b.p. at 760mm

## To get an alternative b.p. / pressure:

4. Line up point **B** figured in step 3 with another pressure (chart **C**)
5. Extend the line **BC** through chart **A** to approximate the corresponding b.p.