



DETAILS OF BB (Top view of perforated disc)

 $\omega$ 

## OTE::

I. Both quartz tube holder and quartz tube must withstand temperature of 1400°C

<u>N</u>

- Detail-BB shows the top view of perforated disc. The perforated disc must be attached to Item-1 by fusion and joint must withstand the temperature of 1400°C.
- There should not be any joint between Item-1 and Item-2. Item-1 can be inserted coaxially into Item-2 and can be taken back.
- 4. Tolerance is ±0.25, unless it is mentioned.

