

SUB- IDENTIFICATION OF MANUFACTURING TECHNOLOGY & INSPECTION / TESTING FACILITY.

The multi functional team has discussed about the manufacturing technology & inspection / testing facility of following items and came in decision that the following manufacturing technology & inspection / testing facility are required to manufacture the item.

| Sl.No. | Item | Manufacturing Technology & Inspection / Testing Facility |
|--------|---|--|
| 2 | COPPER ALLOY TUBE ID:39.87-0.25MM THK 3.2-0.1MM BOTH ENDS CUT IN SQUARE IN STRAIGHT LENGTH 1.5 TO 3 METRS. AS PER SPECN. JSS-4710-01-88. GR. IV MECHANICAL PROPERTIES: SAMPLE ON ANNEALING AT 700 (DEGRHD) FOR 2 HOURS SHOTLD SAITSFY YIELD. RM:240 MPA (MIN)% ELONGATION 50(MIN-50(MIN)) (FC-0708656508) | (I) MELTING FURNACE.(Core area) (II) ROLLING. (Core area) (III) EXTRUSION PRESS. (Core area) |