## Tabel 2. 1 Spesifikasi Material *Cu DHP*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Campuran Tembaga | Komposisi Kimia | | Mengeraskan | Properti Mekanis | |
| Tembaga  % | Fosfor  % | Kekuatan Tensil  MPa | Kekerasan HV |
| CU-DHP | ≥99.90% | 0.015%-  0.040% | R 220 | ≥220 | 40-70 |
| CU-DHP | ≥99.90% | 0.015%-  0.040% | R 250 | ≥250 | 75-100 |

## Tabel 3. 1 Parameter Suhu

|  |  |
| --- | --- |
| Percobaan | Temperatur (°C) |
| 1 | 200°C-300°C |
| 2 | 300°C-400°C |
| 3 | 400°C-500°C |
| 4 | 500°C-600°C |