

PCR 2360



- Sample plate wells : 32 x ml (4 x8)
- Temperature range for the sample plate : 4^oc-100^oc with 0.1^oc
- Temperature range for the heat lid : 98-105^oc
 - Max temperature up rate : ≥ 3^oc/s
 - Max temperature down rate : ≥ 2.8^oc/s
- Average temperature up/down rate : ≥2^oc/s@55^oc-95^oc
- Max Temperature difference between wells : ± 0.5^oc
- Temperature control resolution : ± 0.1^oc
- User program : 110 (each program may contain up to 13 segments with 3 step cycle each program)
- Time extending function
- Temperature extending function
- Dimension : 280 x 230 x 180(mm)
- Weight : 8 kgs