QRLab Flask Heater



QRFH-6

Applications

- Used to heat a variety of round bottom shaped vessels, to either increase temperature or keep media at a constant process temperature.
- For general heating applications, dissolving of chemicals or media, and etc

Features

- Each heating port can be controlled individually
- Each port come with individual Power switch and heating indicator light
- Round port designed to provide maximum heat transfer to the sample
- Supplied with supporting rod

Specification

| Model | | QRFH-6 |
|--------------------------|---|--|
| Flask capacity | | 50 – 250ml flask |
| Body construction | | Mild steel casing with baked enamel paint finishes |
| Temperature working rang | e | Ambient to 550°C |
| Control | | Simmerstat |
| Heater | | 1800 W |
| Overall dimensions (mm) | | 1000W x 245D x 140H mm |
| Power supply | | 240VAC, 50Hz, 7.5A |
| Weight | | 11kg |

quantummaker