AMM-6-T-9-T-12-T





AMM-6/9/12 (Without heating)

- Multi-position stirring, effective and powerful.
- Every position can be controlled and operate on its own.
- Maximum stirring value: 400ml /Point
- Distance between position: 90mm
- Accuracy: 5%
- Plate material: Stainless steel
- Speed spin:0~1500 RPM (0~1200 RPM).
- Instrument dimension (W*H*D):278*55*298(mm) 278*55*388(mm) 278*55*478(mm)

Mixing sites:6/9/12

AMM-6T/9T/12T (With heating)

- Multi-position stirring with heating, effective and powerful.
- Every position can be controlled and operate on its own.
- Maximum stirring value: 400ml/Point
- Accuracy: 5%
- Distance between position: 90mm
- Temp control range: Room temp ~ 120 °C
- Plate material: Aluminum+ telflon
- speed spin:0-1500 cycles per minute.

Instrument dimension:278*55*298(mm) heat power: 240W

278*55*388(mm) heat power: 360W 278*55*478(mm) heat power: 480W

Mixing sites:6/9/12