

Multi-position-magnetic-stirring-systems



The "Labinco" Models L-714/744/716/746/ is a 4 or 6 position instrument that provides stirring in beaker glasses, erlenmeyers or other suitable containers.

- Stainless steel toplate
- Stirring speed is stepless controlled between 0-1200 rpm (clockwise/anti-clockwise)

| | | | | |
|---------------------------------|--|------------------|---------------|--------------------------|
| Specifications; 230 Volt | 4 pos. =100 Watt | 6 pos. =150 Watt | 50/60Hz | (other lines on request) |
| | BENCH-MODELS L-714 / 716 | | | |
| Dimensions ; (L x W x H) | L-714= 545 x 245 x 155 mm (weight 8 kg) | | cat.no: 71400 | |
| | L-716= 845 x 245 x 155 mm (weight 12 Kg) | | cat.no: 71600 | |
| | SQUARE-MODELS L-744 / 746 | | | |
| | L-744= 355 x 400 x 255 mm (weight 8 Kg) | | cat.no: 74400 | |
| | L-746= 505 x 400 x 255 mm (weight 12Kg) | | cat.no: 74600 | |



LABINCO B.V.

P.O. BOX 3259 - 4800 DG Breda, The Netherlands

Zinkstraat 64 - 4823 AC Breda, The Netherlands

Tel.: 0031(0)76 - 5417582, Fax: 0031(0)76 - 5420173

E-mail: info@labinco-bv.com - Internet: www.labinco-bv.com

Multi-position-hotplate-magnetic-stirring-systems



The "LABINCO" Models LD-814/844/816/846 is a 4 or 6 position instrument that provides separate or simultaneous heating and stirring in beaker glasses, erlenmeyers or other suitable containers.

- Stainless steel hotplates \varnothing 120 mm
- With digital temperature controller up to 420 C°
- Stirring speed is stepless controlled between 50-1200 rpm



| | | | |
|--------------------------------|--|--------------------|----------|
| Specification; 230 Volt | 4 pos. = 1300 watt | 6 pos. = 1950 watt | 50/60 Hz |
| | BENCH-MODELS Ld-814/816 | | |
| Dimensions; (L x W x H) | Ld-814 = 545 x 245 x 155 mm (weight 10 kg) | cat.no:81400 | |
| | Ld-816 = 845 x 245 x 155 mm (weight 14 kg) | cat.no:81600 | |
| | SQUARE-MODELS LD-844/846 | | |
| | Ld-844 = 355 x 400 x 255 (weight 10 kg) | cat.no:84400 | |
| | Ld-846 = 505 x 400 x 255 (weight 14 Kg) | cat.no:84600 | |