

Chemopharm proudly introduces

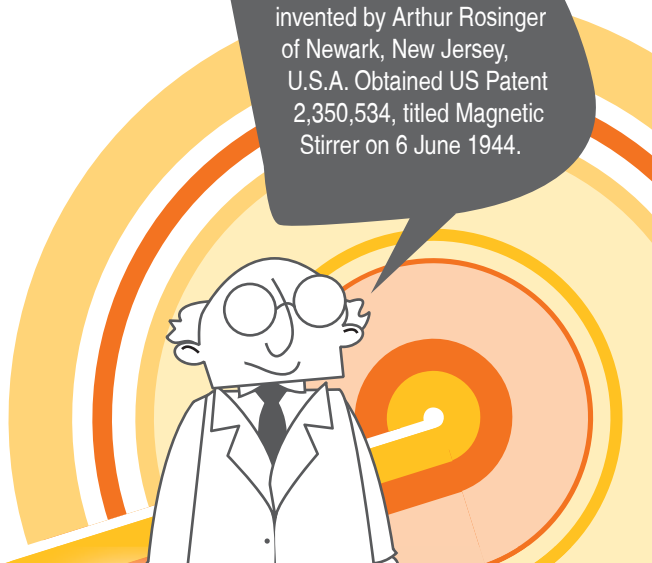


The first magnetic stirrer was invented by Arthur Rosinger of Newark, New Jersey, U.S.A. Obtained US Patent 2,350,534, titled Magnetic Stirrer on 6 June 1944.

A new star is born...

V.go Magnetic Hotplate Stirrer

- A** Attractive product with excellent features
- B** Best quality with affordable price
- C** Complete your product offerings



3 operating modes to choose from (standard, safe, adjustment protection)
 Simultaneous digital display of target and actual temperatures via LCD display
 Heating plate made of glass-ceramic
 Option of directly connecting PT 1000 temperature sensor
 Display of actual temperature value in medium with 0,1°C resolution when using PT 1000 temperature sensor
 Warning when plate is hot: flashing display "HOT" to prevent burns
 Safety temperature limit: appliance switches off over 550 °C
 Excellent resistance to chemicals
 Target value display for hot plate control
 Control accuracy in medium +/- 0,5 °C (in combination with PT 1000)
 Device control using two microcontrollers
 Error code display for faults

Temperature range	50 - 500 °C
Heating plate (L x W)	180 x 180 mm
Stirring quantity (H ₂ O)	10L
Speed range	100 -1500 min ⁻¹
Heat output	1.000 W
Safety circuit (fixed)	550 °C
Dimensions (W x D x H)	220 x 330 x 105 mm
Weight	approx. 5 kg
Protection class acc. to DIN EN 60529	IP 21

Optional Accessories: (Please contact us for more details)
 H 16 V Support rod, H 44 Boss head clamp, H 38 Holding rod, RS 1 Set of magnetic stirring bars, RSE Stirring bar remover, IKAFLON® Magnetic stirring bars, TRIKA® Magnetic stirring bars, PT 1000 temperature sensor



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