

Unique magnetic stirrer with light specific for oenology with powerful light capacity to penetrate worst red wines.

Characteristics

- Ideal for SO₂ analysis in red wines by Ripper method as it facilitates a lot its titration.
- Simple operation and practical use.
- Maximum stirring capacity up to 1L.
- Alternative as titration station with rod included.
- Includes 6x20 mm stirring magnet and power cable.
- Voltage 230V / 50-60Hz / 30 W
- Weight: 2,150Kg
- Dimensions: 200x220x65 mm (515 mm with rod)



Equipment configuration

- | inox case
- | stirring magnet 6x20mm ref. 137115
- | power cable ref. 0002050
- | instructions manual

Related products

- clamp with nut ref. 63204115
- burette of 25ml ref. 3019068
- erlenmeyer flask 250ml ref. 3026137

Scientific Instrumentation

Analytical Techniques

Chemical Reagents

Labware

Wines

Red wines

Musts

Other products of difficult visual titration

...