

Direct automatic distiller for alcoholic solutions over 20% vol. according to the official method.

> **Designed to reduce significantly the time of distillation of traditional units and avoid alcohol loss.**

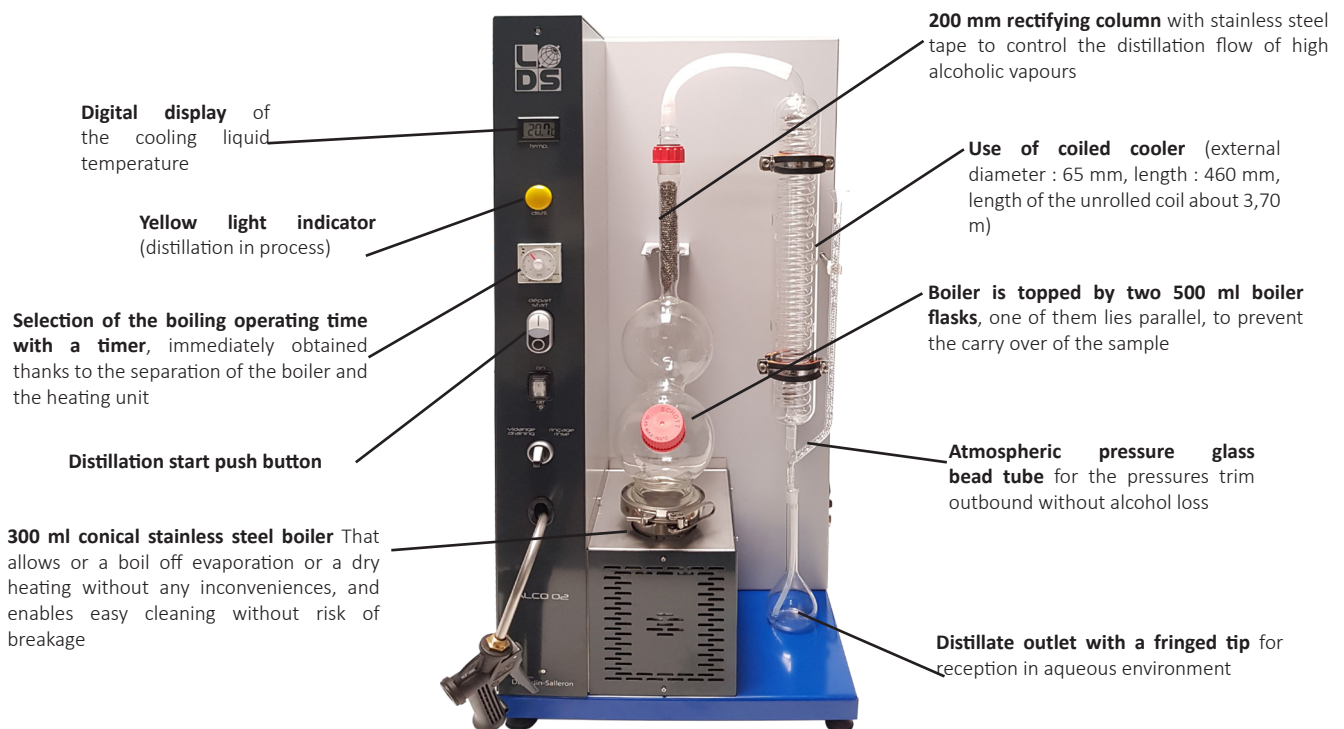
> **It complies with the O.I.V. recommendations** in the Compendium of International Methods of Analysis of Wine and Musts and in the Compendium of international methods of spirituous beverages of vitivinicultural origin.

> **Practical and secure distiller**, without equivalent on the market of spirit and alcohol analysis in laboratory.

> **Original process of heating and pre-heating**, using both the possibilities of energy transfer through materials ensuring a good thermal conductivity and the best properties of air insulation circulating in thin film.

> **Powerful heating (3000 W) for a very short pre-heating time (about 2 mn) and a fast distillation (from 5 to 8 mn depending on alcohol content).**

> **Maximum temperature limited to 130°C** to prevent any pyrogenic reaction involving the extractive matter.



Cooling system :

- **Automatic stop of the cooling circulation** between distillations
- **Pre-equipment for the connection of a cooling unit in closed circuit** (possible closed loop control of a peripheral circulating pump)

Ref. 140800

Power supply : 220 V- 50 Hz

Dimensions (HxWxD) : 920 x 440 x 325 mm

Weight : 20 kg

Conceived & manufactured in France

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