

## **PILODIST® 250**

Computer controlled distillation system for continuous operation.

The system is designed especially for training students in process engineering/thermodynamics at universities.

The system equipped with a DN 50 Packed or bubble cup tray column with 5 – 10 build in trays. The bubble cup column can be additionally equipped with temperature and sample nozzles on each tray.

The distillation parameters are recorded and indicated on screen and can be stored permanently as recipes and recalled at any time.

### ***Technical Data***

Feed rate:	approx. 1 - 8 L/h
Operation temperature:	20 - 250°C
Operation pressure:	1 - 1000 mbar
Column type:	DN 50 mm packed column or bubble cup tray
Power supply:	208 – 250 V, 50 Hz (60 Hz upon request)
Dimensions (w x h x d):	approx. 1.8 x 3.5 x 0.6 m

**[www.pilodist.de](http://www.pilodist.de)**

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