

Hei-VAP³ Pro Industrial Packages

All packages include:

- **Hei-VAP Industrial large-scale rotary evaporator with substructure:** With 20 l rotary flask and automatic bath refill for unattended and continuous use. The substructure makes the rotary evaporator easily accessible and movable all around and ensures an optimal working height.
- **Hei-VOLUME Distimatic Pro Industrial automatic module with adapter suitable for the glassware:** For the automated filling of the rotary flask and the overpressure drainage of the distillate as well as – for packages with the mention "24/7" – of the residue.

Hei-VAP³ Pro Industrial Packages

without automatic drainage of the residue

Hei-VAP³ Pro Industrial High Boiling Package

With single condenser, especially for high boiling solvents

- Glassware R: for efficient evaporation of high boiling solvents such as xylene, DMF or DMSO
- With shut-off valve for operating the rotary evaporator as a reflux reactor
- A condenser with ascending condensation (condensation surface 0.6 m²)

P/N: 518-11163-00

Hei-VAP³ Pro Industrial Solvent Recovery Package

With double condenser for maximum distillation performance of the most common solvents

- Glassware A1: evaporation and clean separation with maximum efficiency; suitable for the most common solvents (incl. acetone, hexane, ethanol, water)
- A riser tube for optimal separation
- A condenser with descending and a condenser with ascending condensation (condensation surface 1.2 m²)

P/N: 518-14162-00



similar to illust.

Hei-VAP³ Pro Industrial 24/7 Packages

with automatic drainage of the residue

Hei-VAP³ Pro Industrial 24/7 High Boiling Package

With single condenser, especially for high boiling solvents

- Glassware R: for efficient evaporation of high boiling solvents such as xylene, DMF or DMSO
- With shut-off valve for operating the rotary evaporator as a reflux reactor
- A condenser with ascending condensation (condensation surface 0.6 m²)

P/N: 518-11165-00

Hei-VAP³ Pro Industrial 24/7 Solvent Recovery Package

With double condenser for maximum distillation performance of the most common solvents

- Glassware A1: evaporation and clean separation with maximum efficiency; suitable for the most common solvents (incl. acetone, hexane, ethanol, water)
- A riser tube for optimal separation
- A condenser with descending and a condenser with ascending condensation (condensation surface 1.2 m²)

P/N: 518-14164-00

Hei-VAP³ Pro Industrial 24/7 Foaming Package

With double condenser, especially for initially foaming media

- Glassware A2: evaporation and clean separation of foaming media with maximum efficiency; suitable for most common solvents (including acetone, hexane, ethanol, water)
- A condenser with descending and a condenser with ascending condensation (condensation surface 1.2 m²)

P/N: 518-14166-00