

presents its world novelty

Carbolet300

CarboJet300 is used to separate sodium carbonate from various liquids through freezing.

It is a **semi-automatic** unit made of V2a stainless steel. A PP-collection vessel is included. Draining with stainless steel submersible pump, filter bag including basket and wheeled cart with drip collector. 230V control cabinet with temperature controller; flashing light as ready message.

Appropriate for tight budgets, but powerful; up to 150 kg of carbonate per 24 h possible



- Environmentally friendly
- Powerful
- Technically mature
- User-friendly
- Cost-effective

If you require any further information, please do not hesitate to ask us for advice.

info@tecga.ch