

## Fondarex VP CHILL 300 vaccum system ZU2286, used



**manufacturer :** Fondarex

**Product number:**  
ZU2286

## Description

### For Sale: Used Fondarex VP CHILL 300 Vacuum System - Excellent Condition

We are offering a well-maintained, used **Fondarex VP CHILL 300** vacuum system, ready to support your industrial vacuum and drying needs with reliability and performance.

### Outstanding Performance & Reliability

This **Fondarex VP CHILL 300** vacuum system delivers industry-leading performance with a balanced combination of strong suction power, high airflow, and efficient material handling. With a **suction capacity of 25 m<sup>3</sup>/h and a 300 litre tank**, it's perfectly suited for demanding applications in plastics processing, extrusion, recycling, injection molding, and other industrial processes.

### Advantages of Fondarex Vacuum Systems

Fondarex vacuum technology stands out worldwide thanks to:

- **High Efficiency & Energy Savings**

Fondarex systems are engineered for optimal energy use, reducing operating costs without sacrificing performance.

- **Superior Drying & Processing Consistency**

Achieve reliable drying and material conditioning with precise vacuum control, improving product quality and process stability.

- **Robust Build Quality**

Designed with industrial-grade components and durable construction, Fondarex units withstand continuous use in tough production environments.

- **Low Maintenance & Long Service**

Life Easy-access parts and smart system design minimize downtime and service costs, maximizing uptime and productivity.

- **Flexible Integration**

This VP CHILL unit interfaces seamlessly with existing production lines, making it ideal for upgrades or expansions.

#### Vakuumsystem

Manufacturer	Fondarex
Model	VP CHILL 300
Baujahr	2010
Tank	300 l
Suction capacity	25 m <sup>3</sup> /h, 0,5 bar
DCM	up to 800 ton

Remarks

Delivery time	immediately
Price	on request

#### Contact Us

For more details, pricing, or to schedule a viewing, please get in touch!

