## FoodALYT



### FoodALYT PUMP / FoodALYT COOL

# Process Extraction System and Additional Cooling System

Compact Process Extraction System for extracting and neutralising aggressive acid vapours, especially from quantification of nitrogen according to Kjeldahl. The acid vapours pass through two step neutraliser. FoodALYT PUMP is fitted with a vacuum pump (40 I / min). No water connection is required.

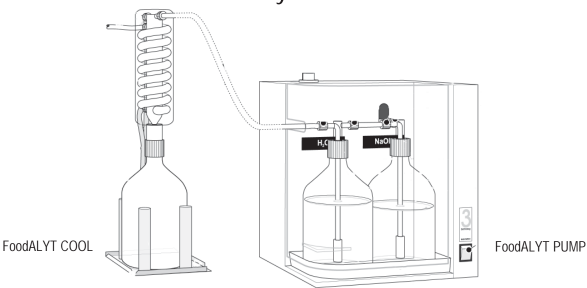
The Additional Cooling System FoodALYT COOL, consisting of stand, bottle and cooler, is available on request.

With FoodALYT we provide experienced and practicable systems - made in Germany - with a balanced cost-benefit ratio. All products are  $\mathbf{C} \in \mathbf{C}$  conform and certified.

- Low operating costs.
- Two neutralisation steps prevent effective the output of vapours to environment.

### FoodALYT PUMP / FoodALYT COOL

## Process Extraction System and Additional Cooling System



### Items Supplied:

The Process Extraction System FoodALYT PUMP is preassembled with bottles and hoses.

The Additional Cooling System FoodALYT COOL consists of stand, bottle and cooler.

### Field of Application:

FoodALYT PUMP:	For extracting acid vapours
	during digestions.

#### **Technical Data:**

230 V, 50 Hz	
100 W	
approx. 20 kg	
approx. 38 x 36 x 44 cm	
max. 40 l / min w/o backpressure	
approx. 17 x 20 x 53 cm	

#### Order Information:

Туре	PU	Order No.
FoodALYT PUMP	1	4700012
FoodALYT COOL	1	4700013



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