



## FLOTATION PUMP ESK



ESK flotation pump from the renowned manufacturer Schneider.

Advantages of the flotation process for the preliminary clarification of must:

- fast clarification of must
- addition of enzymes, carbon and bentonite before the flotation process is possible without any problems
- the dry matter content of the floated musts is less than 1%.



- partial oxidation of free phenols using air or nitrogen

Advantages of ESK systems:

The use of high-quality system components and the consistent implementation of practical experiences guarantees a standardized flotation result, thus meeting the highest requirements in wine technology.

When designing the system, special emphasis was placed on robust, simple and safe operation.

Technical data of the ESK flotation system:

Flotation is a faster and more efficient clarification of must. Together with the faster and gentler clarification of must, the oxidation of phenols is achieved in a shorter time. The nitrogen content in the must is not reduced any more than in sedimentation.

Pumpentyp	Fördermenge Q (l/h)
Flotation ESK 6000	6000
Flotation ESK 10000	10000
Flotation ESK 15000	15000
Flotation ESK 20000	20000
Flotation ESK 35000	35000

Pumpentyp	Fördermenge Q (l/h)
Flotation ESK 6000	6000
Flotation ESK 10000	10000
Flotation ESK 15000	15000
Flotation ESK 20000	20000
Flotation ESK 35000	35000

## PRODUCT VARIANTS

VARIANT	PRODUCT CODE	PRICE
ESK - 6.000		<b>Gross price: 17 408 €</b> Net price: 14 153 €
ESK - 10.000		<b>Gross price: 19 624 €</b> Net price: 15 954 €
ESK - 15.000		<b>Gross price: 23 844 €</b> Net price: 19 385 €