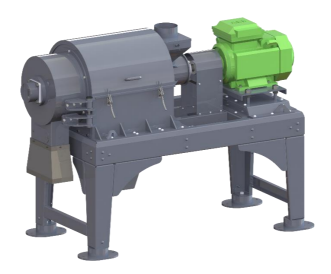
## **HPS-3000 POMACE SEED REMOVER**







#### THE PRODUCT

HPS-3000 POMACE SEED REMOVER; It ensures the separation of the seeds of olive pulp (pomace) from olive factories. It was designed by HAUS to facilitate product separation.

#### THE APPLICATION

HPS-3000 POMACE SEED REMOVER; Pomace seeds; It can be obtained by directly feeding the 2-phase pomace from continuous system olive squeezing plants to the seed separator. Water should be added to separate seeds from 3 phase pomace.

#### SPECIAL FEATURES

HPS 3000 POMACE SEED REMOVER; Pomace seed separator consists of body, sieve, knives and electrical panel. It can be used mostly in olive pressing plants, as well as in different sectors by changing the sieve hole diameter.

While the product is mixed gently under high hygienic conditions, thanks to its advanced features, maximum product separation is achieved;

• The drum screen is made of stainless steel, the blades are made of hardened steel.

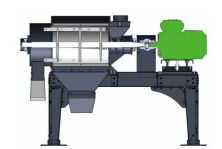
#### **HIGHLIGHTS**

- First product separation
- Abrasion resistance
- Product feding efficiency
- Separation efficiency
- Low torque
- Energy-saving
- Easy service



## OPERATING PRINCIPLE

The pomace is taken into the bowl by means of scroll. The core in the pomace is separated by passing through the sieve, with the help of high speed rotating blades. Pomace seed can be produced by processing the two phase pomace which comes out of continuous system olive pressing plant in seed separating machine directly. To separate seeds from three phase pomace, water addition is required.



# STANDARD CONFIGURATION

- Spare parts kits
- User manual
- Spare parts

### TECHNICAL DATA

Capaticy	3.000 kg/h
Motor Power	30 kW
Seed Separator Weight (empty)	990 kg
Dimensions (LxWxH)	2490x1100x1750

### MAIN MATERIALS

Body Materials	ST 37 EN1.0037
Sieve Materials	AISI 304 EN1.4301

