

BELLT PRESS 1400 KG/H



Bruttopreis:
177 790 €

Nettopreis:
144 545 €

MKSP 1500 pressing belt is designed for extracting juice from fruits. The equipment is fully automated: the fruit is fed into the gullet and the fruit juice flows through the outlet located at the lower part, on the side. A rotating brush and high pressure washer cleans the machine. The waste water leaves via an outlet also located at the lower part, on the side.

- new development
- stepless belt speed adjustment
- user friendly
- high performance (75%) juice yield (depending on the species of fruits)
- fully automated

Fully automatic operation, with closed work area, reduces the oxidation to the minimum. In the bottom of the machine, there are two spinning washer heads guarantees optimal cleaning during the process. The distance between the press cylinder and the juice collector tray reduced against foaming. Very easy to clean.

With 4pcs vibration-free feet. Requires minimal maintenance. High-pressure washer and air compressor are essential for operating.

TECHNICAL DATA

Performance: 1500 kg/h

Electronics: 3 kW, 400 V, 6 A, triphase

Weight: 1150 kg

Dimensions: 2700x1550x1250 mm mm



SPECIFICATIONS

- Performance: 1500 kg/h
- Electric demands: 3 kW, 400 V, 6 A, triphase
- Material: WNr. 1.4301, AISI 304 stainless steel
- Dimensions: 2700x1550x1250 mm
- Input height: 1250 mm
- Output height: 370 mm
- Weight: 1150 kg
- IP65 certified electronics
- Food industrial, massive polyester belt
- Belt: 2mm thick, density: 6×16 filament/cm², 1/2 rate (suitable for large fiber-free juice)
- High yield: 75% - depends on the freshness and quality of the fruits
- High-pressure washer demand: 500 L/h
- Compressed air demand: 50 L/h 6 bar
- Built-in inverter: steplessly adjustable belt speed.

