

# Packing presses 50P1 100P1 100P2



## Juice presses in three sizes

#### **Packing presses**

The all-round machine in three sizes: the compact 50P1, the standard 100P1, and the powerful 100P2.

The voran<sup>®</sup> packing presses are also well suited for soft vegetable and fruit types when the optional fine-mesh cloths are used.

#### **Everything you need**

Convincing arguments:

- High yield with the best juice quality
- All parts coming into contact with food consist of stainless steel or wood.
- Easy operation
- The pressing cylinder installed beneath prevents any hydraulic oil from coming into contact with the juice or mash.
- Installation without foundation
- Solid construction
- Automatic overpressure valve
- A pressing level, subdivided several times by inserts, allows the juice to drain quickly. This has a high operating speed which results in lower oxidation.
- The juice yield is more than 75%—depending on fruit and condition.

#### **Common features**

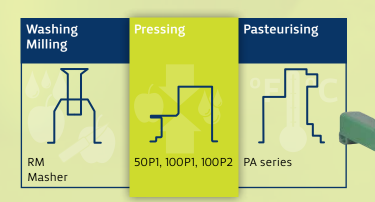
Optimal pressing system for the best juice quality. The best aroma with low turbidity. Quick drainage of the juice through the pressing level, which is subdivided several times by acacia inserts.

All parts coming into contact with the juice are made from wood, stainless steel or food-safe plastic. The machine types presented differ primarily in their throughput.

#### Options

- Chassis for easy manoeuvring
- Easy-to-clean stainless-steel pressing inserts
- Cheese cloths for processing berries and other soft fruits

The juice yield of the voran  $^{\circledast}$  packing press is more than 75 % (e.g. Apples).



#### 50P1

Even the smallest voran packing press provides full functionality and differs from its larger counterpart only in the achievable throughput.



#### 100P1

The model 100P1 sets a standard for fruit processing. High juice yield, comfortable operation and an outstanding price/performance ratio distinguish this packing press.

voran

177

Efficient drive unit with ample power reserves

Robust, torsion-resistant steel frame, powder coated

Technically sophisticated hydraulic assembly

Low-maintenance pump

Polyester pressing cloths

Pressing grates made from high-quality acacia wood

Stainless-steel packing frame

Saves space with its fold-up press rails

.

With its RM1,5, 2,2 and 5,5 centrifugal mills, voran<sup>®</sup> provides the optimal precursor to juice pressing.

voran



#### 100P2

A second press tray and the resulting double pressing throughput are the major differences as compared to the 100P1. The sliding press allows filling in parallel to the ongoing pressing process. You therefore do not lose any valuable time and at the same time, produce higher juice volumes.

#### Experience meets innovation

For decades, voran<sup>®</sup> Holding has stood for quality, dynamics and professionalism in the food processing sector. As a financially stable mid-sized company, we currently employ around 160 workers in Pichl bei Wels in the heart of Austria.

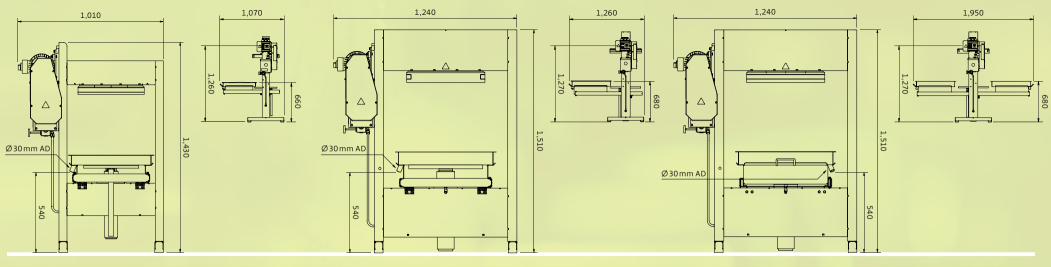




### Technical data 50P1

### 100P1

100P2



Model	50P1	100P1	100P2
Maximum hourly throughput in kg/h	150	300	600
Power consumption in kW	1.1	1.5	1.5
Presskraft in t	16	25	25
Electrical connection*	400 V/50 Hz (three-phase, 16 A)	400 V/50 Hz (three-phase, 16 A)	400 V/50 Hz (three-phase, 16 A)
Plug	CEE 16 A	CEE 16 A	CEE 16 A
Length/width/height dimensions in mm	1,070/1,010/1,430	1,260/1,240/1,510	1,950/1,240/1,510
Weight in kg (dry)	approx. 180	270	300
Size of the cloths in cm	70×70	80 x 80	80×80
Number of cloths	7	9	18
Size of the acacia inserts in cm	41x 41	50 x 50	50x50
Number of acacia inserts	8	10	20
Scope of supply	Pressing cloths, acacia pressing inserts, packing frames		
* Other mains voltages and designs on request			





How to find us

**∖!** ≩5€\*



voran business lines

machines

machine construction

plant construction

facades

voran Maschinen GmbH Sales Linzer Strasse 30 A 4650 Edt bei Lambach T +43(0)72 49/444-0 F +43(0)72 49/444-888 office@voran.at www.voran.at

Production Inn 7 A 4632 Pichl bei Wels

Service hotline Monday - Friday, 7a.m.-8p.m. Saturday, 7a.m.-6p.m. T +43(0)72 49/444-200

Folder ID 600004920