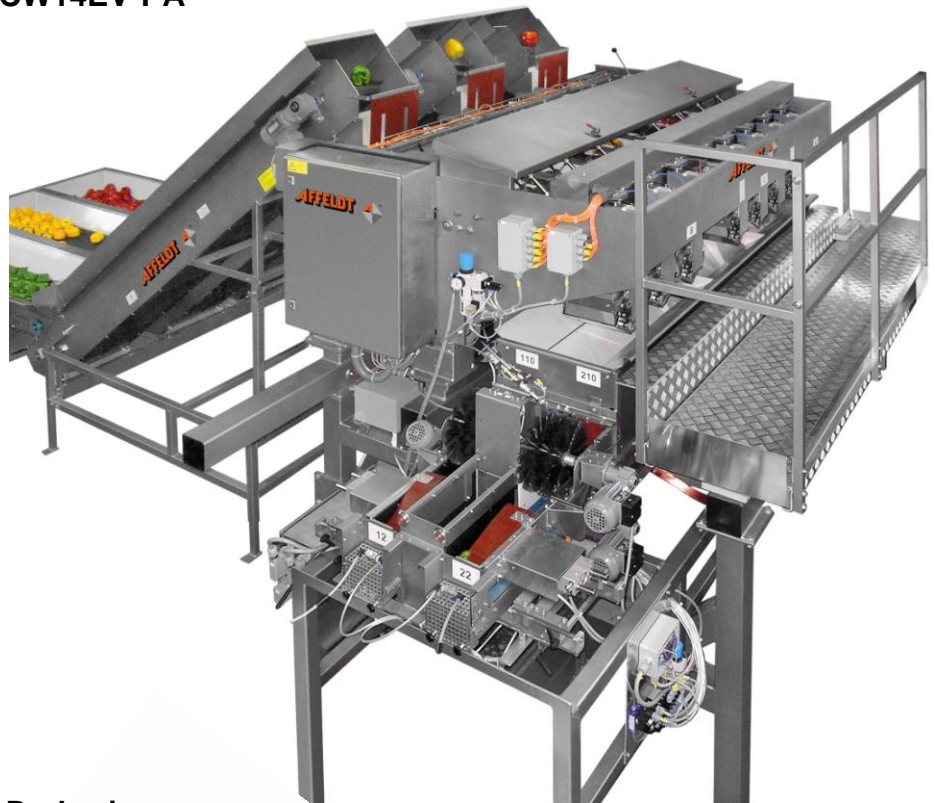
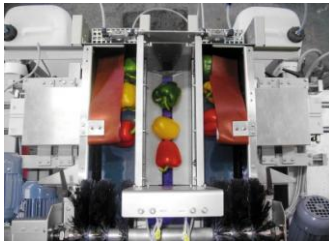


## Machine data – AVN112-CW14EV-PA



### Vegetable



### Packaging



The main features of the weighing machine AVN112-CW14EV-PA are exact weighing of pepper, specifically for packaging with mixed peppers. The products are weighed in 14 weighing buckets, collected as well as counted and the required weight discharged into the linked packaging machine without mixing up the color sequence. The weighing machine may be combined with any packaging machine.

The menu-driven operating dialogue via touch panel ensures an easy operation, as preset programs enable a conversion of products within a short timeframe. The transporting speed is adjusted continuously variable through the vibration channels (electronic).

### Additional Equipment

- Discharge systems with intermediate or central collector, charge-over doors, cross-feed conveyors, manual outlet tunnels (contingent upon the closing machine)
- Inspection platform with stairs



### **Dimensions**

Field of application	peppers (brussels sprout, tomatoes, onions)
Range of application:	0,5 - 1,0 kg (0,5- 2,5 kg for brussels sprout and tomatoes)
Weight (kg):	ca. 1450
Dimensions (mm):	Length approx 1,900 Width approx 2,000 Height approx 1,400
Electrical rating (kW):	3.00
Air consumption 6bar (l/min)	125

### **Max. performance of the AVN112 14 EV-PA**

Packing size	Capacity	Weight (kg/hour)
0.5 kg	55-58 packing/min	1,650-1,740
0.75 kg	50-55 packing/min	2,250-2,475
1.0 kg	50-55 packing/min	3,000-3,300