

Machine data – Clipper AVN 929



Fruit



Vegetable



Packaging

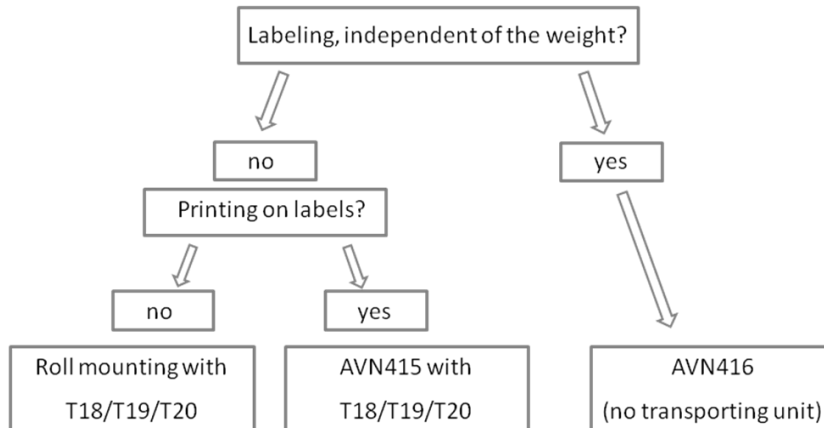


The net clipping machine AVN 929 packs solid goods such as citrus fruits, potatoes, onions, garlic, tomatoes and similar products, which have been previously accumulated by a weighing or counting machine, speedily and efficiently into nets. The large scope of equipment allows for the clipping machine to be adapted to a wide range of products.

This machine is constructed in such a way that all parts are easy to access for cleaning and maintenance purposes.

Additional options

- discharger conveyor
- labeling units for printing on label tails or punched labels
- thermo-barcode-printer AVN 415
AVN 416
- label trans- : T18 → supply from below → label will be fortified at the top of the clip net
porting units T19 → supply from above → label will be fortified from the bottom up to the clip net
T20 → supply from above → clip to clip: label will be clipped to the top and to the bottom of the clip net e.g. garlic;
T20 is able to perform the functions of T19



Dimensions

Application	Net packaging
Field of application	Fruit : citrus (tangerines, lemons, oranges, limes) Vegetable: potatoes, garlic, tomatoes, onions, brussels spout
Span of application	Net tube diameter: 200/250mm
Electrical rating (KW)	1.5
Air consumption 6bar (l/min)	50
Dimensions (mm)	Length approx. 2,400 Width approx. 1,010 Height approx. 1,540
Weight (kg)	circa 650
Packaging material	Tubular net (arrased net)

max. performance of the AVN 929

Packing size	Capacity	Weight (kg/hour)
0.5 kg	45-48 packing/min	1,350 – 1,440
1 kg	45-48 packing/min	2,700 – 2,880
2 kg	40-45 packing/min	4,800 – 5,400
2.5 kg	40-45 packing/min	6,000 – 6,750
3 kg	38-43 packing/min	6,840 – 7,740
4 kg	30-32 packing/min	7,200 – 7,680
5 kg	30-32 packing/min	9,000 – 9,600