

PRODUCT DATA SHEET JASA QUICKPACK

The JASA QUICKPACK is a multifunctional packaging machine designed for the packaging of non-processed fruits and vegetables. This versatile machine can produce the most common packagings of a lot of packaging materials. The Carry Fresh packaging is made on this machine. The unique lable synchronisation system makes sure that the front- and backside of the packaging always run synchronously.



A machine especially designed for the packaging of non-processed vegetables and fruit

JASA QUICKPACK



BAGS

The JASA QUICKPACK is a multifunctional machine which can produce different bagstyles with several options.

BAG STYLES











Pillowbag

Gusseted bag

Doy Style

Vertisac

Carry Fresh®

BAG SIZES

Bag width, closed centric (mm)	150 - 350
Bag width, closed excentric (mm)	170 - 350
Bag length, in one sealstep (mm)	420

PACKAGING MATERIALS	JASA QUICKPACK
Polyethylene	V
Polypropylene	V
Laminated film	V
Laminated net (Claf, Ortex, Xmesh, Juta etc)	V
Extruded net	V
*Coated paper	V

Operating temperature: between +15 and +23°C

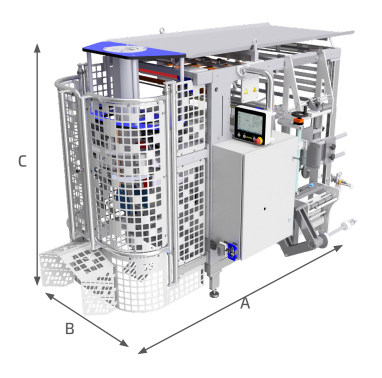
Relative humidity: between 30% - 50% at 20°, without condensation

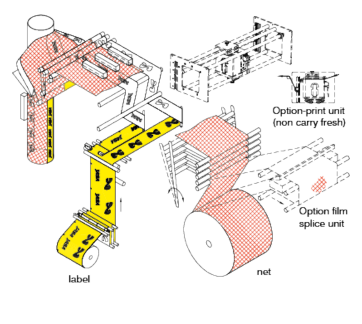






AVAILABLE OPTIONS	JASA QUICKPACK
Label synchronistation unit	V
Airpress unit	V
Product protection cushions	V
Heating electrical cabinet	V
MAP connection	V
Film splice unit tape or seal	V
Luminescence sensor film mark detection	V
Additional unwinding unit for seperate film roll	V
Film stearing	V
Thermo transfer printer	V
Label applicator	V
Perforating system	V





DIMENSIONS*	JASA QUICKPACK
Max. length (A) (mm)	2.884
Max. width (B) (mm)	1.419
Max. height (C) (mm)	1.887
Outside diameter net reel (mm)	800
Outside diameter film reel (mm)	400
Max. weight net reel (kg)	60
Max. weight film reel (kg)	40

 $^{^{\}star}\textsc{Exact}$ dimensions depend on the final configuration of the machine.

JASA Packaging Solutions stands for innovation, quality and flexibility in packaging technology. We specialize in developing and manufacturing vertical packaging machines, sleevers and complete weighing and packaging lines. Producers and packers of all kinds of food products around the globe trust our expertise, for more than thirty years, 24/7.

MODEL	JASA QUICKPACK
MACHINE SPECIFICATIONS	
	40
Mechanical capacity** (pack./min.)	
Changeover time (min.)	10
Electrical capacity (kW)	3
Electrical requirements***	3x400VAC+N+PE, 16A, 50HZ / 3x240 VAC+PE, 16A, 60HZ(additionl options required)
Necessary air pressure (bar)	6
Pneumatic capacity* (l/min.)	520
Compressed air specifications	8573-1:2010{7:4:4]
MACHINE RATING	
IP rating machine	55
IP rating display and electrical cabinet	65
Sound Pressure (dB(A))	72
EC declaration	yes
ENVIRONMENT FOR PACKAGING MACH	HINES
Ambient temperature	between +5 and +40°C
Relative humidity	between 10% - 90% at 20°C, without condensation
TRANSPORT	
Packaging dimensions (L*W*H)*(mm)	2.900 x 1.600 x 2.300
Nett weight* (kg)	925
Packaging weight* (kg)	975
Country of origin	the Netherlands
Customs Tariff Code	84223000

^{*} Exact capacity and weight depend on the implementation of the machine.



^{**} The achieved capacity in the field depends on the actual product & film properties, bag length, portion size, infeed method and environmental conditions.

^{***}It is advisable to connect the machine directly to the mains supply without the use of a power plug. If local legislation requires the use of an residual current $circuit-breaker it is advised to choose a model witch is suitable to be used with frequency controllers and servo drives (G/F type (\"{O}VE E 8601))$