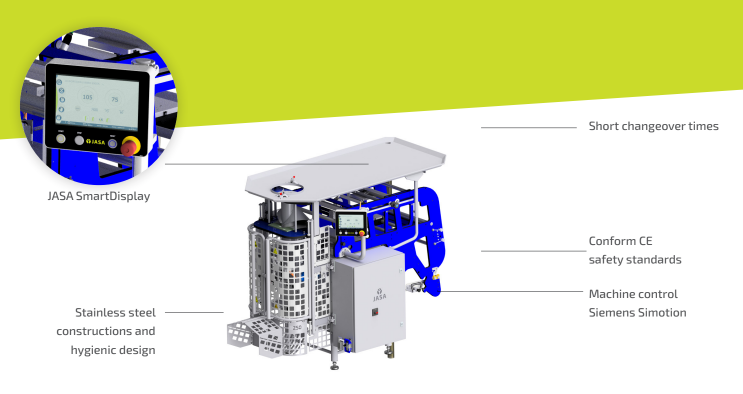


PRODUCT DATA SHEET JASA 250

JASA 250 machine is very suitable for packing bulk goods in bags from film on the reel. The compact machine can produce various bag styles, by use of available options. The constructions are made from stainless steel and plastic parts, which makes the machine very suitable for the foodindustry.



A machine specially designed for the packaging of potatoes, vegetables and fruits



BAGS

The JASA 250 is a flexible machine which can produce different bag styles depending on the chosen options.

BAG STYLES







Gusseted bag



Blockbottom Pillowbag



Doy style



Vertisac

BAG SIZES

Bag width, closed centric (mm)	80 - 250
Bag width, closed excentric (mm)	150 - 250
Bag length, in one sealstep (mm)	420

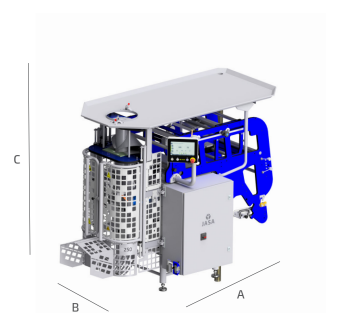
AVAILABLE FOILS	JASA 250 with heatseal	JASA 250 with multiseal
Polyethylene		V
Polyprophylene	V	V
Laminated foil	V	V
(Coated) paper	V	V







AVAILABLE OPTIONS	JASA 250 with heatseal	JASA 250 with multiseal
Airpressure unit	V	V
Product protection cushions	V	V
Easy opening knife in seal	V	
Vacuum unit (different options)		V
MAP connection	V	V
Chain bags perforation	V	
Film splice unit (tape/seal)	V	V
Water injection	V	V
Luminescence sensor film mark detection	V	V
Heating electrical cabinet	V	V
Perforator (different options)	V	V
Handgrip in bag		V
Label applicator	V	V
Thermo transfer printer	V	V



DIMENSIONS*	JASA 250
Max. length (A) (mm)	2.030
Max. width (B) (mm)	1.085
Max. height (C) (mm)	1.680
Max. outside diameter film reel (mm)	350
Max. weight film reel (kg)	60

^{*}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 250	
Mechanical capacity** (pack/min.	50	
Changeover time (min.)	10	
Electrical capacity (kW)	3	
Electrical requirements	3x400VAC+N+PE, 16A, 50HZ / 3x240 VAC+PE, 16A, 60HZ (additional options required)	
Necessary air pressure (bar)	6	
Pneumatic capacity* (l/min.)	505	
Compressed air specifications	8573-1:2010[7:4:4]	

IP rating machine	55
IP rating display and electrical cabinet	65
Sound pressure (dB(A))	71
EC declaration	yes
Country of origin	the Netherlands
Customs Tariff Code	84223000

Packaging dimensions (L*W*H) (mm)	2.000 x 1.100 x 1.850
Nett weight (kg)	375
Packaging weight (kg)	425

 $^{^{\}ast}$ $\,$ 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.