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 almost 40 years, 24/7.

MODEL	JASA 400C
Mechanical capacity** (pack./min.)	120
Changeover time (min.)**	5-7
Electrical capacity (kW)	6
Electrical requirements	3x400VAC+N+PE, 50HZ (Europe standard) USA upon request
Necessary air pressure (bar)	6
Pneumatic capacity* (l/min.)	140
Compressed air specifications	I SO 8573-1:2010[7:4:4]
IP rating machine	IP66 or IP54
Sound pressure (dB(A))	78
Sound power lever (dB(A))	93
EC declaration	yes
Country of origin	the Netherlands
Customs tariff code	84223000
Packaging dimensions* (L*W*H)(mm)	3000 x 1.500 x 2.100
Nett weight* (kg)	1200
Packaging weight (kg)	1300
Film roll - max weight (kg)	60
Film roll - max diamater (mm)	600
Machine configuration	left/right

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



Headoffice:

Hazenkoog 14, 1822 BS Alkmaar (NL)

T +31 72 561 27 00

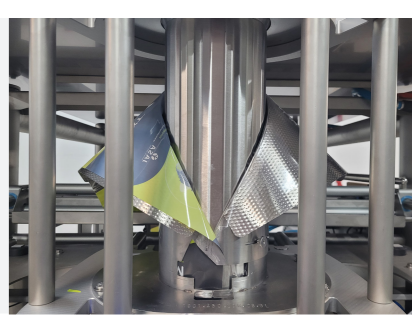
E sales@jasa.nl

W www.jasapackaging.com



PRODUCT DATA SHEET JASA 400C

JASA 400C as part of the NXXT family is revolutionary, innovative and modular. Our customers most desired machine improvements: cleanability, flexible, fast changeovers, improved operator safety, energy efficient, faster processing speeds, serviceability.



The machine is specially designed for packaging of processed and frozen foods, in addition to the traditional potatoes, vegetables and fruits.

JASA 400C

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



Saving and reliable

Faster processing speeds

Serviceability

BAG STYLES



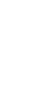


Gusseted bag



Vertisac







Doy style

Blockbottom

BAG SIZES

Bag width, centric sealed (mm)	180-400
Bag width, excentric sealed (mm)	180-400
Bag length, in one sealstep (mm)	450 at IM

PACKAGING MATERIALS	JASA 400C
Polyethylene	V
Polypropylene	V
Laminated film	V
Heatsealable paper	V
Pre-sealed film-net combination	V





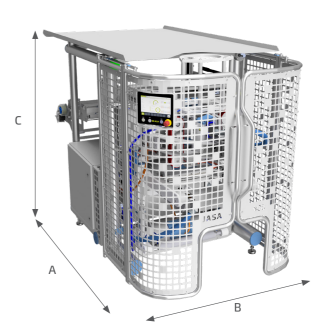






AVAILABLE OPTIONS	JASA 400C
Horizontal sealing system - heatseal	V
Horizontal sealing system - multiseal	V
Horizontal sealing system - multiseal handgrip	V
MAP connection	V
Film splice module with tape unit	V
Film splice module with sealing unit	V
Side gusset module	V
Label applicator	V
Printer	V
Perforator module	V
Driven roll	V
Photo eye - detection blocked funnel	V
Airpress unit	V
Heating electrical cabinet	V

ACCESSOIRES	
Lift for forming set and film roll	V
Forming set storage	V



DIMENSIONS*	JASA 400C
Max. length (A) (mm)	2.715
Max. width (B) (mm)	1.450
Max. height (C) (mm)	1.930
Max. outside diameter film reel (mm)	550

^{*}Exact dimensions depend on the final configuration of the machine.