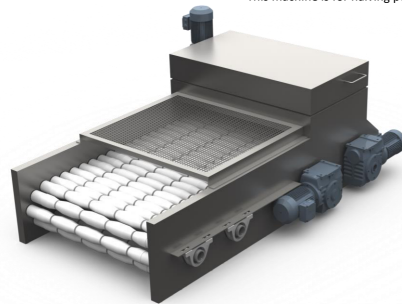
HALVING MACHINE CONTINUOUS - DC





DESCRIPTION HALVING MACHINE CONTINUOUS - DC

This machine consists out of an unique input belt, an aligning roller bed and a cutting section.

The belt measures out the product carefully and is engineered to create a single layer of product on the roller bed. The self-aligning rollers, have a product specific profile that positions the potatoes perfectly centred before they reach the cutting section.

The cutting unit is located at the end of the roller bed. At this end the potato is cut in half by a continuously process. Beneath this machine there is an additional belt located where the product is collected, transported and if necessary inspected.

	B Z B (B)		B B B B B B B B B B	22-12
TYPE	DC 2/2	DC 2/4	DC 2/6	DC 2/8
CAPACITY	Up to 14.400 potatoes	Up to 28.800 potatoes	Up to 43.200 potatoes	Up to 57.600 potatoes
	per/hr*	per/hr*	per/hr*	per/hr*
PRODUCT INFEED	Continuously / Singled	Continuously / Singled	Continuously / Singled	Continuously / Singled
DIMENSIONS	4000 x 1200 x 3000	4000 x 1600 x 3000	4000 x 2000 x 3000	4000 x 2400 x 3000
	mm	mm	mm	mm
NUMBER OF LANES	2	4	6	8
NUMBER OF KNIVES	2	4	6	8
PRODUCT LENGTH	T.B.D.	T.B.D	T.B.D.	T.B.D.
POWER CONSUMPTION	2,25 kW, 230/400V,	2,25 kW, 230/400V,	4 kW, 230/400V,	4 kW, 230/400V,
	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
MATERIALS	AISI 304 Stainless	AISI 304 Stainless	AISI 304 Stainless	AISI 304 Stainless
	Steel, glass blasted.	Steel, glass blasted.	Steel, glass blasted.	Steel, glass blasted.
	Drive components and	Drive components and	Drive components and	Drive components and
	other parts are made of	other parts are made of	other parts are made	other parts are made of
	normal material.	normal material.	of normal material.	normal material.
	Rollers out of Food-	Rollers out of Food-	Rollers out of Food-	Rollers out of Food-
	Approved plastics	Approved plastics	Approved plastics	Approved plastics
* Depending on the type of good of energiantic prodicts and inferral				

* Depending on the type of product, specifications and infeed