

FOR POTATO AND VEGETABLE PROCESSING

(14)

Belt Grader G Bx2

For grading potatoes, onions, beetroot etc.

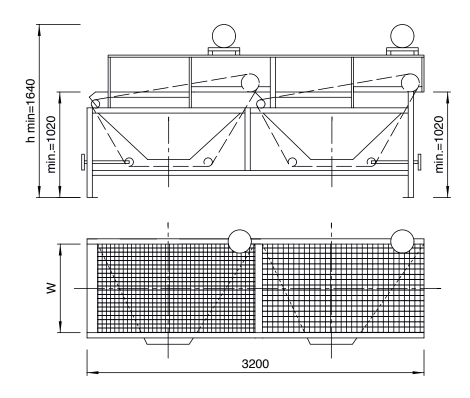


G B800x2 belt grader with out feedconveyors, chutes and fallbreakers.

G B600 and G B800 belt graders are designed for grading potatoes, onions, beetroot and other similar products into three sizes. They are available in two different widths, to meet varying capacity requirements.

Grading is with the help of two endless net belts with different size meshes. Under each belt are two agitators that shake the net, to ensure that the product is correctly graded.

Belt and agitator speeds can be set independently of each another. The fact that the riddle surfaces are a full 1 500 mm long guarantees very high grading precision. Output is via conveyor or chute.



Nätsorterare modell	G B600x2	G B800x2
Capacity in t/h (potatoes)	3–5	5–8
Width (W) in mm	600	800 mm
Riddle surface in mm	2/600x1500	2/800x1500
Riddle length in mm	4100	4100
Drive unit	2 x 0,37 kW electric	c motors with variators
Electrical connections		option

Nets are manufactured with meshes to customers' individual specifications.

Where grading into more than three sizes is required it is a simple matter to connect the net grader to a further unit or units.

Grading can be bypassed by covering the riddle with a mat.
Chutes are included, but can be replaced by combining the grader with EMVE conveyors.

The agitators under the nets consist of sensitive rubber rollers that

also keep the riddles clean. The nobby rubber surface of the drive drum ensures that the nets remain clean even when very dirty products are being graded.

Electrical connections
Fall breaker for loading into boxes
Output funnels with dampers
Bypass mat
High leg unit and platform
Version in stainless steel

_		
Aterförsäljare:		