

TECHNICAL DATA SHEET

GSP HD

The automatic premium gravity slicer sets worldwide standards in terms of ergonomics, hygiene, safety and energy efficiency.



Automatic gravity slicer - This automatic GSP HD slicer is a powerful, heavy-duty gravity slicer, ideal for large scale production areas. The slicer is designed with efficiency in mind, with a variety of automated features ensuring this machine is an excellent alternative to the GSP H manual gravity slicers.

Industry leading quality slicer - This premium commercial gravity-fed slicer sets the standards for the industry, thanks to its ergonomic design, hygienic features, operator safety and energy efficiency. This industry leading machine is manufactured using seamless anodised aluminium and its powerful blade is the thinnest, hardest and straightest blade available, with its hard alloy chromium-plated finish. The blade is powered by the intelligent Emotion blade driver, which is renowned in the industry for its quiet operation.

A hygienic solution- The slicer is also available with a Ceraclean surface, which enables all removable parts to be cleaned in a dishwasher. The blade itself is designed to stay cool in the depositing area, to ensure products stay fresh for longer. The slicing system is also fitted with a drain to remove all liquids and create a clean workspace.

An efficient slicing process- By combining gravity and an inclined carriage, this automatic slicer provides operators with an efficient slicing process. To further improve operator efficiency, an integrated portion scale and energy and safety package can be fitted. There is a clear touchscreen designed to indicate the product weight, while enabling the operator to control blade speed. Server support adds an automatic start/stop blade and the ability to adjust slice thickness, giving the server more time to concentrate on customers. The slicer is capable of slicing between 35-90 slices per minute, with slice thicknesses of between 0-24mm. By providing the features required to automate many of the slicing requirements, operators are free to concentrate on other tasks. If you are looking for a powerful slicer which leads the market, this automatic gravity slicer stands out from the crowd.

Highlights

The right carriage version for any application

Quiet, energy efficient Emotion® drive prevents heat rise of depositing area

Applications

- ✓ **Particularly suitable as all-rounder for kitchens and**
- ✓ **Sales counter**

Product images and technical information may vary and may not be available in your country.

cafeterias/canteens

Highlights

Drain on the slicing system and drain protection of liquids for a clean work station

Optional hygienic Ceraclean® surface allows cleaning of all removable parts in the dishwasher.

Optional energy and safety package allows automatic blade start/stop via slice thickness adjustment and visualisation of operating state

Options

Version with integrated portion scale up to 3kg/2g with touchscreen for weight display and control

Blade version for various products to be sliced

Blade covers suit different product dimensions

Carriage version adjusted to the product with product clamping, product holder and special product clamping devices such as product fences for tomatoes and salads

Product fixation device

Installation with closed frame or on feet, optionally with lifting device

Static portion scale

Further Details

Hygiene

Bizerba sharpeners are separate units representing no hygiene risk during sharpening. Of course, same as with all other removable parts, this sharpener can be cleaned in the dishwasher.

Sophisticated design, careful material selection and elegant solutions such as a lifting device for quick and easy cleaning by hand underneath the slicer.

Ergonomic design

Applications

- ✓ **Automatic gravity slicer**

- ✓ **When working time should be saved by means of automatic processes the GSP HD is an alternative as compared to manual slicers**

Further Details

The automatic carriage drive with servo support for manual operation reduces operator fatigue and allows the operator to concentrate on the shopper.



Technical Data

Specifications	Facts	Details
Dimensions & weight		
Dimensions (L x W x H)/(D x W x H)	801 x 601 x 776 mm 759 x 495 x 568 mm 757 x 486 x 573 mm 757 x 549 x 586 mm	
Installation area (L x W)	L: 532 x B: 444 mm	
Material	anodised aluminum	
Performance data		
Slicing performance	35-90 slices per minute	
Voltage variants	120 - 230 V	single-phase alternating current
Slicing properties		
Blade diameter	330 mm 280 mm	
Slicing thickness	Infinitely adjustable: 0-24 mm Fine adjustment: 0-3 mm	

Product images and technical information may vary and may not be available in your country.

Bizerba: Everything from a single source

01
Hardware

02
Software

03
Labels

04
Service

05
Financing

SOUNDS GOOD?

Contact our solution specialists

Schedule a non-binding appointment or request more information.

Bizerba UK Ltd
Precedent Drive, Milton Keynes
MK13 8PE

+44 (0)1908 682740
info@bizerba.co.uk

bizerba.com



More Information