

HBSB-3512: Black WillCo-dish® Glass Bottom Dishes, 'Multi-unit' packed, 200 units in a case.

Dish size

35 x 10 mm. Glass bottom is always horizontal -/flat and flush with the warming stage.

Glass thickness

Class #1.5H -170 micron +/- 5\mu; this is specially selected German glass (Standard).

Class #1.5 -170 micron glass (between 0.16 - 0.19 mm.); on special request, by e-mail. Class #1 -140 micron glass (between 0.13 - 0.16 mm.); on special request, by e-mail. Class #0 -100 micron glass (between 0.08 - 0.12 mm.); on special request, by e-mail.

Surface Flatness

Glass #1.5H has a Ra of 0.005 mm., 5μ , specially selected glass and our standard glass

or less flat, glass with a Ra 0.01 mm.; we offer on special request, only (by e-mail).

Glass aperture diameter, in dish bottom: Ø 12 mm.

WillCo-dish®-es are all STERILE R (Gamma): Sterile, until blister or sleeve, is opened or damaged.

HBSB-3512:

Black Glass Bottom Dishes, 'Multi-unit' packed, 10 sleeves of 20 units, 200 units in a case. The diameter of the WillCo-dish® "Series HBSB-3512" dish, is 35 mm., right below the "Safe Grip" ring -/rim around the dish. The "over all" diameter of the dish is 35.2 mm.

When positioned in a dish-holder, the "Safe Grip" ring -/rim around the dish, will support and secure the dish in the holder, when the right diameter (Ø 35.0 mm.) of the opening in the dish holder, is applied.

The WillCo-dish® Glass Bottom dishes "Series 3512", with 12 mm. diameter glass opening, are the most popular among colleagues, using (very) expensive liquids/media.

Inside the lid of the "Series 3512" dish (and "Series 3522" dish), there are three little vents, to lift the lid a little bit for evaporation.

NOTE: Microscope light passes orthogonally through the glass, the glass resting horizontally -/flat on the stage.

The glass bottom is flat and always flush with the stage.

- 1.: The glass bottom of the WillCo-dish®-es, is always flush with the warming stage, a design which ensures that the warming-stage heats the glass directly and evenly. This direct heating, ensures even distribution of the same temperature in the dish, which is of major importance for your live cells!
- 2.: Another reason why it is very important that the glass bottom is flush with the warming stage is, that it ensures a horizontal -/flat coverslip bottom, which is of major importance for your imaging work; stay in focus!
- 3.: Black dishes have several advantages, over transparent dishes.

The WillCo-dish® "Series 3512" Glass Bottom dishes, we offer in the following packaging and types:

Blister-Pack: GWST-3512 (Transparent)& GWSB-3512 (in black); 120 units per case.Pouch-Pack: HBST-3512 (Transparent)& HBSB-3512 (in black); 200 units per case.WillCo-dish®KIT: KIT-3512 (Transparent)& KIT-3512B (in black); 500 'Do-It-Yourself' units.

We are sure you will very much appreciate this Glass Bottom (Cell-culture -) Dish, to work with. You will also save a lot of time and gain in quality of your microscopy -and imaging work. The main reason for scientists, to make a choice for the "Series 3512" dish, diameter 35 mm., is that they prefer a small dish, with the smallest well -/opening (h: 1 mm. x \emptyset 12 mm. and volume 200 μ L.), in the bottom of the dish.

Your WillCo Wells B.V. 'Customer Service-Team'

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