

Debinding

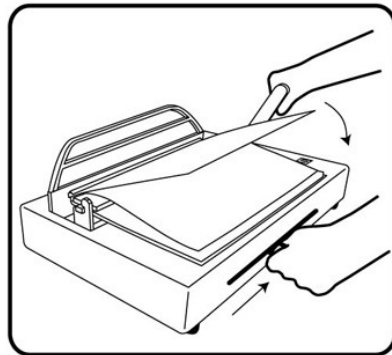
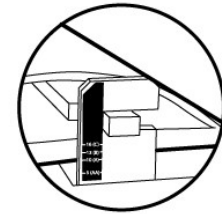
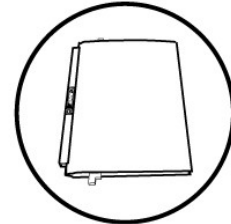
1. Lift the arm (1) maximally up.
2. Move the adjusting handle (2) maximally to the left
3. Place the wedge (5) as deeply as possible in-between the centre pages of a bound document.



Important

If debinding an AA size document, on the spine of the cover (with the debinding wedge in) put the plastic debinding channel (8).

4. Fit the ends of the wedge (5) in the debinding hooks(4)
5. Move the adjusting handle (2) to the right
6. Press the arm (1) firmly down holding the handle (2) at the same time.
7. Raise the arm (1) up, move the adjusting handle (2) to the right and press the arm (1) down again. Repeat for several times.
8. Lift the arm (1) up, loosen the adjusting handle (2) and remove the document together with the wedge (5), then take the wedge (5) out of the document carefully.
9. Make the planned changes to the document.
The cover may be re-used (a maximum of three times)



Technical data:

Binding capacityup to 150 pages*
Net weight14,64 kg
Dimensions (mm)418/269/65

* the tests were made on 80g/m² substance paper

02.11.2007

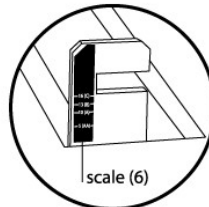
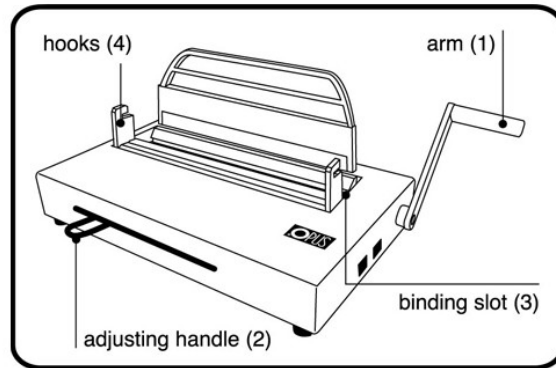


USER'S GUIDE

CB 150

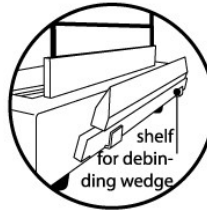
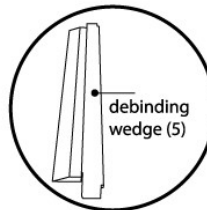
CB 150 binding machine was designed to bind documents using covers of C-Bind system.

Description



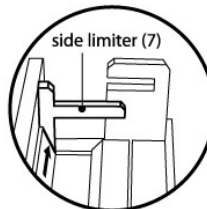
Important safeguards

- the machine should be positioned on sturdy and level surface
- while binding, do not put your fingers into the binding slot
- be careful when moving the wedge (heavy)



Preparation to work

Unpack the machine and install the metal bail on the debinding plate (the adequate holes are drilled in the debinding plate). Screw the arm (1) to the machine using the allen wrench attached. The machine is ready to work.



Binding

1. Use the scale (6) to choose the proper cover size (when measuring the thickness use only sheets, without covers).

The cover sizes and corresponding number of pages you can bind with them are shown in the table.

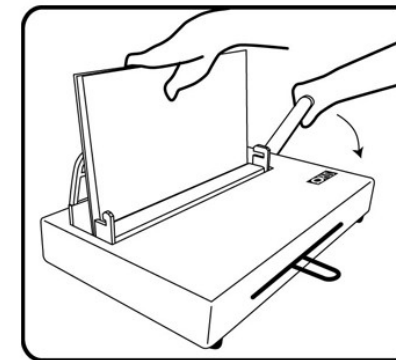
cover size	number of pages to be bound
5 mm (AA)	soft cover 15-40 hard cover 20-40
10 mm (A)	41-95
13 mm (B)	96-125
16 mm (C)	126-150

Important!

The thickness of the documentation to be bound must be at least 1,8 mm (without the cover). If the documentation is thinner, it is necessary to use the filling strips (available also from Opus) to make it thick enough.

2. Lift the arm (1) maximally up.
3. Move the adjusting handle (2) maximally to the left
4. Put the pages into an even pile, then place the pile into metal channel inside of the cover.
5. Put the documentation into the binding slot (3) and move it to the right, close to the side limiter (7).
6. Holding the document move the adjusting handle (2) to the right until you feel the resistance.
7. Press the arm (1) down holding the documentation at the same time and then lift the arm (1) up.
8. Move the adjusting handle (2) to the left to take out the bound documentation.

2



Important!

In some cases (e.g. too big cover size comparing with the number of pages) it may happen that the documentation is not bound properly. In such case, after lifting the arm (1), move the handle (2) to the right until you feel the resistance and then repeat step 7.