

**No sticking desiccator lids
anymore!**

**Ever since desiccators have been in
use in laboratories, stuck
lids have created a source of
annoyance, particularly with
flanges specially treated to offer a**



Now be happy with your new desiccator opener DESSICAT'OP[®]!
It simplifies this every day task and removes a troublesome business.

- Simply place the stainless steel loop around the lid tubulure and place the rubber ferrule below the desiccator rim.
- Place the retaining pin at the other end of the steel cable into one of the holes which are provided on the rectangular shank of the lever. The several holes assure the efficiency of the opener irrespectively of the desiccator size.
- Finally, whilst applying some pressure to the lid with the left hand, lever the handle downward from its oblique position. In this manner, the lid will slide away from the base.



TECHNICAL SPECIFICATIONS

Material: Brass shaft - Stainless Steel wire - Rubber handle.

Dimensions except SS wire : 420 x 30 x 30mm

Weight : 0,450 Kg