

SPML, double-sided adhesive strips

DESCRIPTION

Convenient alternative to traditional steel holders, an easy way to fix tubes, plates, flasks and other laboratory wares on platforms for cultivation, incubation and mixing.

SPML is compatible with UP-168 platform, that fits both on PSU-20i orbital shaker and in ES-20/60, ES-20/80 Shakers-Incubators.

Made of polyurethane with adhesive, simple to clean and durable, able to withstand up to 1,000 times placement/removal or 12 months of use. Additional information about temperature, working volume and speed limitations available in user manual.

SPECIFICATIONS

Colour	transparent
Duration of use	up to 1,000 times placement/removal or 12 months
Temperature range	+4C° +80C°
Speed range	0-400 rpm
Overall dimensions (W×D×H)	390 \times 80 \times 3 mm (double sided 1.5 mm PU with PET adhesive)



🛋 CAT. NUMBER

BS-010135-MK

-MK SPML, set of 3 double-sided adhesive strips

ACCESSORIES



UP-168 BS-010135-JK platform

Universal platform with clamps can accommodate flasks or bottles of different volume sizes. Clamps are not included with platform and need to be ordered separately.



ES-20/60 Without platform Orbital Shaker-Incubator

Orbital Shaker–Incubator ES-20/60 for biotechnological and pharmaceutical laboratories is a professional category equipment designed for cultivation of microorganisms and eukaryotic cells including animal, plant and insect cells. It is also ...

read more



ES-20/80 Software included, without platform Orbital Shaker-Incubator

ES-20/80 shaker-incubator for biotechnological and pharmaceutical laboratories is a professional category equipment. The typical applications include - microbial and cell culture cultivation, protein expression, solubility studies, general mixing, as well

read more



PSU-20i Without platform Multi–functional Orbital Shaker

Shaker **PSU-20i** provides three motion types: orbital, reciprocal and vibrating, which can be performed separately, pairwise and sequentially in repeated cycles. Shaker is designed for applications both in small specialized ...

read more