

RP-8/15, roller platform

DESCRIPTION

RP-8/15, roller platform specifically designed for efficient mixing 15ml tubes in laboratories, clinical settings, and physician's offices. This platform excel in tasks such as gentle yet comprehensive mixing, ensuring precise and reliable results. Particularly useful for applications like sample preparation, cell culture maintenance, immunoprecipitation assays, and molecular biology experiments. With digital speed control ranging from 1 to 100 rpm and a 5 degree incline for enhanced mixing homogeneity, these platforms guarantee efficient and controlled tube mixing for various research and clinical tasks, making them an indispensable tool in scientific endeavors.

SPECIFICATIONS

Platform type	optional
Tube volume	15 ml
Capacity	8



CAT. NUMBER

BS-010117-DK

Platform RP-8/15



Multi Bio RS-24
Including PRS-26 platform
Programmable rotator

Programmable Rotator **Multi Bio RS-24** performs several motion types in one module. Microprocessor control allows performing not only Vertical rotation (1) of the platform, but also Reciprocal rotation (2) as ...

[read more](#)