



A multichannel unlike any other!



4 MODELS OF PIPETMAN NEO MULTI WITH EXCLUSIVE FEATURES

Model	Ordering reference	Volume Range
8 x 20	F14401	2 μL to 20 μL
12 x 20	F14402	2 μL to 20 μL
8 x 200	F14403	20 μL to 200 μL
12 x 200	F14404	20 μL to 200 μL

PATENTED PISTON DRIVE MECHANISM

EFFORT LESS TIP EJECTION

VERSATILE TIP-HOLDER

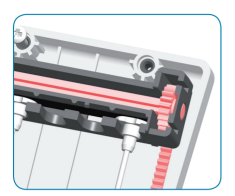






Innovative patented piston drive mechanism

Absolute consistency in volume distributed!

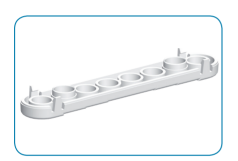


The new rack rail mechanism guarantees identical performance on each channel.

Thanks to an exclusive patented piston drive mechanism, the pressure is applied consistently and simultaneously on each piston, resolving the common downfall of multichannel pipettes: disparities between channels of the volume distributed.

Ingenious tip ejector technology

Best protection from Repetitive Strain Injuries (RSI)!

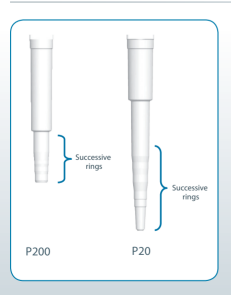


For more comfort, the ejector spacer has been designed to apply ejection forces over each tip

This symetric system drastically reduces tip ejection forces and risk of RSI.

Unique tip-holder design

No need to purchase dedicated tip brand!



Successive rings have been positioned depending on the pipette volume range to guaranty the snug fit of tips throughout the protocols.

PIPETMAN DIAMOND® Tips are the perfect match to meet ISO's recommendations, but PIPETMAN Neo MULTI is also fully compatible with the most commonly used tips on the market such as: Axygen, Greiner, Starlab, Sarstedt, etc.

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Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.