



PRESS RELEASE

Are you feeling the burn?

Do you ever find it hard to tighten or untighten tube caps? Have you ever caused yourself an injury or just found the whole process too fiddly? Maybe it's time you took a look at our one-handed, semi-automated tube capper.

The Capper from Gel Company is the perfect machine enabling you to tighten or untighten caps without putting your pipette down and without causing fatigue. This ergonomically designed device offers the ideal solution to repetitive-use injuries and reduces the probability of cross-contamination by dirty gloves as the caps are never touched in the process.

You simply select your tube, uncap, pull your sample, retighten the cap, and move to the next sample using a simple toggle feature. If adding samples to a new vial, simply hold the toggle, tighten the cap and go – you never have to touch the cap. High throughput assays become more efficient and less of a pain to the hand with the tube capper. Enjoy the convenience of a flip-cap tube with the security of a screw cap.

The Capper is able to work with caps sized from 1.5ml to 50ml conical tubes meaning it is versatile for all your needs. The small footprint of the Capper will enable it to fit neatly on your bench top, within the fume or biosafety hood, as well as at the PCR clean station. With a quick flip of the toggle you can move between clockwise and counter-clockwise directions, as well as adjusting the RPM. The capability to reduce contamination, maintain sterility, and offer ease of use is a reason you should use this machine in your lab.

31st October 2016

Gel Company/Aplegen, 665 Third Street, Suite 240 San Francisco California, 94107 USA
European contact: Paul Ellwood, St John's Innovation Centre, Cambridge, UK. Email
paul@gelcompany.com. Tel +44 (0)1223 515440