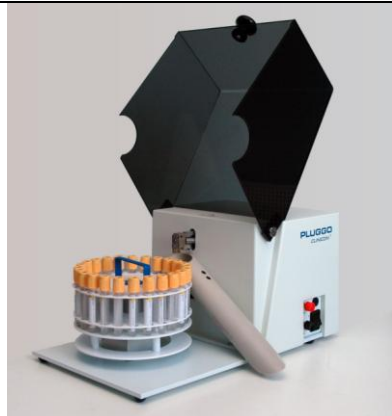

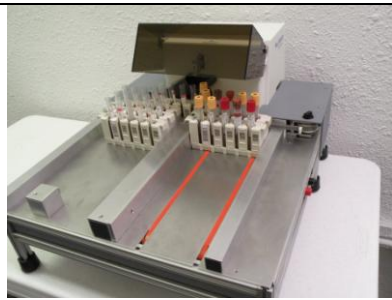


## **Introducing The Pluggo Range Of Decappers**

Pluggo is designed for the safe removal of original caps from most standard vacuum collection tubes. It helps prevent RSI injuries and staff exposure to aerosols during manual decapping. Pluggo decaps 13x75mm, 13x100mm, 16x75mm and 16x100mm vacuum tubes.

# **PLUGGO**

	<p><b><u>PLUGGO STANDARD</u></b></p> <ul style="list-style-type: none"><li>• Tubes are loaded into a 24 position carousel for decapping.</li><li>• Each carousel is processed in 30 seconds, allowing a capacity of up to 2,000 tubes per hour.</li><li>• A footprint of 43 x 27 x 21cms (D x W x H) occupies a minimum of bench space.</li></ul>
	<p><b><u>PLUGGO FOR SINGLE ANALYSER RACKS</u></b></p> <ul style="list-style-type: none"><li>• Pluggo is available for specific analyser racks. Tecan® rack pictured. Most racks can be accommodated.</li><li>• With a speed of 1.2 seconds per tube, up to 2,000 tubes can be processed every hour.</li><li>• A footprint of 43 x 38 x 21cms (D x W x H) occupies a minimum of bench space.</li></ul>
	<p><b><u>PLUGGO RH FOR MULTIPLE ANALYSER RACKS</u></b></p> <ul style="list-style-type: none"><li>• Up to 15 analyser racks can be loaded allowing walkaway operation. Abbott® rack pictured.</li><li>• With a speed of 1.2 seconds per tube, more than 2,000 tubes can be processed every hour.</li><li>• A footprint of 56 x 61 x 36cms (D x W x H) occupies a minimum of bench space.</li></ul>

With over 3,000 Pluggo decappers in use worldwide the instrument has been trusted by laboratories for more than 20 years. Contact our sales department for details.