**Clippard Cordis CHP PR Toolkit**

**Product Overview:**

Clippard’s High Pressure Cordis CHP Series provides highly accurate electronic proportional pressure regulation for a wide range of life science, medical, and analytical applications. It extends the pressure regulation of the CPC Series from vacuum to as much as 1,000 psig. Leveraging high pressure Clippard Spider Technology valves in combination with a robust stainless steel pressure sensor, the CHP Series offers both analog and 3.3V serial modes of communication to create a closed-loop system with precise, linear high-pressure control.

Whether it’s leak testing, piloting, burst testing, or extrusion diameter control applications, Clippard’s Cordis CHP Series delivers the utmost control and consistently impressive results.

* Product Landing Page: <https://www.clippard.com/link/sm13125974>
* Product Overview Video: <https://www.clippard.com/link/sm13126004>

**Suggested Social Media Hashtags:**

#ClippardCordis #PrecisionControl

**Example Social Media Posts:**

Need precise pressure control above 150 psig? With precise, linear electronic regulation up to 1,000 psig, the #ClippardCordis CHP Series is ideal for demanding #LifeScience, #Medical, and #Analytical applications. Learn more at <https://www.clippard.com/link/sm13125974>

Designed for high pressure applications, the #ClippardCordis CHP Series ensures accuracy, reliability, and precision for leak testing, burst testing, and more up to 1,000 psig. Learn more at <https://www.clippard.com/link/sm13125974> #PrecisionControl #EngineeringExcellence

The #ClippardCordis CHP Series provides highly accurate electronic proportional pressure regulation for a wide range of #LifeScience, #Medical, and #Analytical applications up to 1,000 psig. Perfect for leak testing, piloting, burst testing, or extrusion diameter control applications. Learn more at <https://www.clippard.com/link/sm13125974> #PrecisionControl #EngineeringSolutions