



FOR IMMEDIATE RELEASE

Harrison Valve™ Introduces its New P870-3-4-3360 CGA870 Medical Post Valve to the North American Compressed Gas Market

Harrison Valve™ today launched its new P870-3-4-3360 CGA870 medical post valve to the US, Canadian, and Mexican medical oxygen compressed gas markets.

“We have taken great care in developing and engineering a state of the art medical post valve that incorporates advanced technology while maintaining a competitive price”, stated a company spokesperson. “Our valve design focuses on superior performance, reliability and safety. We are very pleased that our efforts have resulted in what we believe is an exceptional product, and which can reduce the operational costs for medical oxygen healthcare providers.”

Harrison Valve™ has significant experience in designing and manufacturing products for multiple compressed gas markets, and its operations focus exclusively on producing the highest quality valves at the most competitive market prices. Currently, Harrison Valve™ is dedicated to becoming an industry leader in medical oxygen valve products, and its P870-3-4-3360 CGA870 medical post valve exemplifies its capabilities. The company spokesperson added, “We want to make sure that our valves are simply the best in the industry. To do that we ensure all Harrison Valve™ products are produced to meet or exceed the highest US and international standards, including ISO 9001:2000.”

According to a company spokesperson, “We recognized a need for higher quality medical oxygen valves and we feel that we can provide better products at a better value than the market currently offers. Our unique new post valve design is a great example of the thought we have put into our design process.” Harrison Valve™ plans to offer an array of medical oxygen post valves ranging from riveted toggle valves to knurled hand knob valves.

To learn more about Harrison Valve™ and its products, please visit www.HarrisonValve.com.

Contact:

Email: info@HarrisonWorldwide.com

www.HarrisonValve.com