



For immediate release

July 27, 2009

Contact: Jon Moore, VP Engineering Sales

Bryan Donkin USA | 1486 Highland Avenue, Suite 7A | Cheshire, CT 06410

866-469-7347 | jmoore@bryandonkinusa.com

BRYAN DONKIN USA INTRODUCES AN FM-APPROVED CHECK VALVE

CHESHIRE, Conn. – Bryan Donkin USA on Monday announced it has secured FM-Approval of its industry-leading 590 Rollchek valve. The non-return check valve is designed to prevent reverse flow of gas or air in a pipeline, and provides a positive seal with very low differential pressure. The valve is typically installed in a gas line where air is mixed with fuel gas prior to combustion, as with gas/air brazing torches, jewelry torches and many types of industrial burners.

The 590 Rollchek valve has high throughput capacities and gives positive seal under all conditions of reverse pressure up to 100 PSIG, and minimal forward pressure loss up to a maximum working pressure of 100 PSIG. The compact unit is designed for horizontal installation, and comes standard with inlet strainer as well as inlet and outlet pressure test points.

According to Bryan Donkin USA Vice President of Engineering Sales Jon Moore, securing the FM-Approval for the 590 Rollchek valve has been a high priority. “Given the nature of their businesses, many of our clients simply must have an FM-Approved check valve,” Moore said, “and with the longstanding reputation of Bryan Donkin in the gas regulation and metering industry, it made sense to pursue the FM-Approval for our check valve.”

Bryan Donkin’s 590 Rollchek valve is available in two and three-inch screwed versions, as well as three, four, and six-inch flanged versions. Maximum flow capacities range from a low of 4,150 SCFH for the 2” model, up to 36,000 SCFH for the 6” valve.

For more information about Bryan Donkin USA, call 1-866-469-7347 or visit online at www.bryandonkinusa.com.

About Bryan Donkin USA

Bryan Donkin is your worldwide partner for gas control equipment, ranging from exploration to consumer supply. The comprehensive range of Bryan Donkin products and systems provides you with a total solution for all your gas control and measurement needs.