



DOSATRON[®]

WATER POWERED DOSING TECHNOLOGY

For Immediate Release

Contact:

Pamela Freeman
Marketing Manager
800-523-8499

pamela.freeman@dosatronusa.com

www.dosatronusa.com

DOSATRON INTERNATIONAL INTRODUCES NEW D14 - 14 GPM DOSER TO METAL PROCESSING MARKET

CLEARWATER, Fla, December 2, 2008 – [Dosatron International, Inc.](http://www.dosatronusa.com) today announced that it will begin selling the new D14 – 14 GPM series of chemical dosers in the metal processing market. The new dosers will replace the DI – 11 GPM series that was previously sold in this market. Parts and service for the DI series will remain available for the foreseeable future.

“The new D14 – 14 GPM chemical doser represents the next evolutionary step in Dosatron engineering,” said Jason Maddox, Dosatron’s vice president of sales. “It offers the reliability and repeatable results that the metal processing industry depends on, while being much easier to maintain and service than any other doser on the market.”

Installed directly into the water supply, Dosatron chemical dosers are powered by the water already used in the process, therefore reducing energy costs. They accurately and continuously inject soluble oils, coolants and other metal processing chemicals at the point of application. Variations in water flow or pressure do not affect the units operation as they compensate for changes, thus offering consistently repeatable results.

The new D14 series’ simple design makes them very easy to use and maintain, reducing down time and saving money. Their precise ratio adjuster enables industrial manufacturers to control chemical costs with exact adjustability. The housing of the new D14 GPM offers higher chemical resistance than the DI series, therefore providing a longer doser life.

Three models are available: D14MZ2 in 1:500 to 1:50; D14MZ5 in 1:200 to 1:20 and D14MZ10 in 1:100 to 1:10. The new Dosatron D14 is available for purchase anywhere Dosatron chemical dosers are sold.

About Dosatron International

Dosatron International, Inc. is an industry leader in water-powered, proportional chemical injectors. Dosatron products are manufactured according to ISO 9001:2000 and ISO 14001:2004 standards by Dosatron International S.A.S., part of United Technologies Corporation, U.S.A.