



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 LIVESTOCK MEDICATOR --New Patented Technology is Ideal for Use in Poor Water Quality Environments--

CLEARWATER, Fla, January 28, 2009 – [Dosatron International, Inc.](http://www.dosatronusa.com) today introduced the new DM11F medicator for the livestock market. The DM11F's patent-pending technology is the result of over 5 years of research and development, and has been field-tested and approved by industry professionals. The new Dosatron medicator works unlike any other Dosatron, making it ideal for low flow, hard water, and water treatment applications. Its superior performance in low-flow applications allows users to medicate animals as young as one day old; the maximum flow rate is 11 GPM, allowing for higher flow as the animals grow.

“Dosatron is once again leading the pack in regard to next-generation dosing technology,” said Dosatron International President Eddy Kelly. “The new DM11F represents a huge leap forward for medicating and water treatment in hard water environments. Our customers who have field-tested this unit for us can't wait to buy one!”

The DM11F uses a completely redesigned hydraulic motor that is piston-free, which allows the medicator to work properly even in environments with sand, algae, or high mineral content in the water supply. The DM11F also features a highly chemical resistant housing to allow for use of a wide range of chemicals, including Ph water treatment chemicals and other substances commonly used to combat bio-film.

The DM11F will be available for shipping beginning in February 2009, with pre-orders currently being accepted. More information is available via Dosatron International Customer Service at 800-523-8499.

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., part of United Technologies Corporation, U.S.A.