

News for Distributors January 2011

We will try to send all distributors useful marketing information every two to four weeks as well as news about Fluid Dynamics and its distributors

Supermarket group specifies Scaletrons

January starts well with Scaletron units specified for 300 new stores for fast growing UK supermarket group Waitrose .. more than 1,200 Scaletrons will be needed at these stores .. the first order is expected in February

http://www.guardian.co.uk/business/2009/sep/24/waitrose-convenience-stores-boots

Marks and Spencer another large supermarket chain in UK also specifies Scaletrons for its new stores

Walmart in Argentina has installed Colloid-A-Trons

Safeway in Jordan has Scaletrons and Colloid-A-Trons

First MagCAT to be installed in Russia

Gazprom Russia's largest Gas producer will be installing a 4" MagCAT unit in the last week in January at their Cherepovets Gas Pumping station in North Russia 350km from the Arctic Circle. The application is for hot water circuit protection

www.Gazprom.ru

College of Educations orders Scaletrons

Hartlepool College of Technology in the north of England has ordered a combination of Colloid-A-Tron and Scaletron units for its new college buildings application is hot water and general water systems

Another Paper Mill Installation

Another paper mill Stora Enso in Spain has installed MagCAT on Vacuum pumps.

http://www.storaenso.com

New US website

A new Fluid Dynamics website is available in USA .. this will carry local US stories and case histories

http://www.fluiddynamicsna.com

Coming soon a website for South America

WELCOME To New Distributors for Malaysia, Greece and USA

Advanced Bolting Systems a specialist supplier to the petrochemical industry has become a distributor of Fluid Dynamics in Malaysia

Ionian Green Technologies Company has started to distribute Fluid Dynamics products on the Island of Corfu in Greece

TreatwaterTX: has been established in Texas USA they will distribute Fluid Dynamics products in five states in South Western USA