



Arab Water World

عالم المياه العربي

www.awwmag.com

June 2008 / Vol. XXXII - Issue No. 6
حزيران (يونيو) ٢٠٠٨ مجلد ٣٢ - عدد رقم ٦

Serving the Water, Wastewater, Desalination & Energy Sectors in the Middle East & North Africa - Since 1977
تخدم قطاعات المياه والصرف الصحي وتحلية المياه والطاقة في الشرق الأوسط وشمال أفريقيا - منذ ١٩٧٧

Reverse Drilling FLOODING THE ANNULUS

Sludge Treatment
Innovations and Monitoring Solutions

Wind Energy
Water & Power from MENA's Winds

Photo by: GEFCO



Published by **Chatila Publishing House**
تصدر عن دار شاتيل للنشر

Helping Advance the Middle East & North Africa - Since 1977
نساعد بتطوير الشرق الأوسط وشمال أفريقيا - منذ ١٩٧٧

www.cph.com.lb

Innovative and economical aeration performance

The TORNADO surface aspirating aerator from **AEROMIX** delivers innovative and economical performance in any season. Featuring a refined high-efficiency design, the TORNADO aerator horizontally mixes all or part of a basin. Its large-diameter stationary draft tube with unrestricted air intake helps convert the least amount of energy into the maximum amount of aeration and mixing, giving you high oxygen transfer efficiency and high basin mixing efficiency.

Aeration action goes on just below the surface with no spraying and no splashing. It thus reduces odors and prevents



ice build-up, while the unique self-heating design keeps the system working all winter long. And because it's a totally self-contained unit requiring no additional blowers, pumps or mounting platforms, you save capital, installation, and operating costs. TORNADO surface aspirating aerators improve aeration and mixing in a wide range of applications, including: Wastewater treatment, sludge treatment, cold weather operation, ice control, supplemental aeration, VOC removal, leachate treatment, and odor and algae control. Ideal for wastewater treatment and supplemental aer-

ation, the TORNADO aerator provides complete basin design flexibility. Angle adjustment locking bolts allow the optimization of horizontal mixing velocities and bubble hang time. Fully adjustable mounting on floats or brackets allows basin aeration of any depth or shape. It's also simple to direct aeration and mixing toward a deficient area. Models are available from 2 to 100 horsepower.

AEROMIX manufactures a complete line of specialized aeration and mixing equipment for treating water and wastewater in industrial, municipal, and freshwater markets. The company has a group of applications engineers devoted exclusively to help treatment plants, consulting engineers, and contractors. Armed with AEROMIX's internally developed computer software and years of experience, they can help customers find the right solution for their unique application. ■

يقدم نظام التهوية بالشفط السطحي TORNADO من شركة AEROMIX أداءً متميزاً واقتصادياً في كل الفصول. يُحسن هذا الجهاز من عمليات التهوية والخلط في العديد من التطبيقات كمعالجة مياه الصرف الصحي ومعالجة الكمأة وإزالة المواد العضوية القابلة للتطاير غازياً، إلخ...

REFER TO RIN 39 ON PAGE 90



A measured step forward

Chlorinators-simple, safe, reliable from design to after sales service



Measuring & Control Technology



Dosing Pump & Skids
0.1-4,200 ltrs/hr



Chlorinators
0.08-200kg/hr



Chemical Centrifugal Pumps
up to 450 m³/hr

Dosing
Conveying
Control

Liquids
Gases
Systems



Chlorine Dioxide
Dosing systems

Head Office:
Lutz-Jesco GmbH
Wedemark, Germany
www.jesco.de

Middle East:
Lutz-Jesco Middle East FZE
Works P6-16
P.O. Box: 9614

SAIF-Free Zone Centre
Sharjah
UAE

Tel: +971 6 5572205
Fax: +971 6 5572230
Email: info@jescome.com
www.Jescome.com

Dosing Pumps
Dry Feeder
Chlorinators
Centrifugal Pumps
Measuring and Control Technology

REFER TO RIN 40 ON PAGE 90