Brochure

More information from http://www.researchandmarkets.com/reports/365159/

U.S. Positive Displacement Pump Markets: Process Industries

Description:

In a range of industries, companies that use positive displacement pumps are looking to consolidate competencies, product lines, and capital investments. This report analyzes the markets for reciprocating, rotary, and peristaltic pumps. It evaluates drivers and restraints and presents forecasts for each segment. The report also examines trends in end-user markets for positive displacement pumps, from chemical processing to power generation markets. This report monitors technological trends and assesses their impact on the marketplace, helping your firm optimize its resources and ultimately maximize its gains. This report identifies industry challenges and provides strategic recommendations to assist your firm in developing an effective plan of action. From Frost & Sullivan.

developing an effective plan of action. From Frost & Sullivan. Contents: - Introducing the Market Engineering Consulting Report - Overview - Executive Summary - Introduction to the U.S. positive displacement pump markets - Summary of Major Findings - Market Engineering Research Methodology - Research Scope - Research Methodology - Market EngineeringForecasting Methodology - List of Acronyms - Industry Challenges

- Identification of Challenges Facing the U.S. Positive displacement pump Industry

- Market Engineering Measurement Analysis of the Total U.S. Positive Displacement Pumps Industry

- Introduction

- Market Engineering Research Measurement System
- Market Engineering Researchfor the U.S Positive Displacement Reciprocating Pump Market 1995-2005
- Total Market Segment Analysis
- Market Engineering Research Measurement System
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Reciprocating Piston Pump Market
- Market Engineering Research Measurement System
- Strategic Analysis and Forecastsof the U.S. Positive Displacement Reciprocating Diaphragm pump Market
- Market Engineering Research Measurement System
- End-User Analysis and Forecasts of the Positive Displacement Reciprocating Pump Market
- Market Engineering Research for the U.S. Positive Displacement Rotary Pump Market 1995-2005
- Total Market Segment Analysis
- Market EngineeringResearch Measurement System
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Rotary Gear Pump Market
- Market Engineering Research Measurement System
- Strategic Analysis and Forecastsof the U.S. Positive Displacement Rotary Internal Gear Pump Market
- Strategic Analysis And Forecasts Of The U.S. Positive Displacement Rotary External Gear Pump Market
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Rotary Lobe pump Market
- Market Engineering Research Measurement System
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Rotary Vane pump Market
- Market EngineeringResearch Measurement System
- Strategic Analysis and Forecasts of the U.S. Positive Displacement RotaryScrew/Progressing cavity pump Market
- Market Engineering Research Measurement System
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Rotary Progressing Cavity Pump Market
- Strategic Analysis and Forecasts of the U.S. Positive Displacement Rotary Screw Pump Market
- End-User Analysis and Forecasts of the Positive Displacement Rotary Pump Market

- Market Engineering Research for the U.S. Positive Displacement Peristaltic Pump Market 1995-2005 - Total Market Segment Analysis - Market Engineering Research Measurement System - End-User Analysis and Forecasts of the Positive Displacement Peristaltic Pump Market - Market Engineering Strategy - What Is Market Engineering Strategy? - Market Engineering Strategic Recommendations - Market Engineering Planning - Integrating Market Engineering into the Business Planning Process - Implementation of Market Engineering - How to Implement Market Engineering in a Company - Market Engineering Monitoring of the U.S. Positive Displacement Pumps Industry - Purpose of Market Engineering Monitoring - Market Engineering Awards for the U.S. Positive Displacement Pump Industry - Frost & Dilivan's 1999Market Engineering Awards - Database of Key Industry Participants - Market Engineering Supplement - Introduction
- How to Implement Market Engineering in a Company
- How to Make the Most of ThisMarket Engineering Report

- Strategic Significance of the Market Engineering Measurements

- How to Improve the Market Engineering Strategy Development Process

- How to Design a Successful Monitoring Program
- Top Ten Critical Elements of aMarket Engineering Program
- Strategic Recommendations for Further Research

Ordering: Order Online - http://www.researchandmarkets.com/reports/365159/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets, Guinness Centre, Taylors Lane, Dublin 8, Ireland.

RESEARCHANDMARKETS Page 1 of 2

Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit

http://www.researchandmarkets.com/contact/

r	~	Intor	mation
		 	пиани

Please verify that the product information is correct and select the format(s) you require.

Product Name: U.S. Positive Displacement Pump Markets: Process Industries Web Address: http://www.researchandmarkets.com/reports/365159/

Office Code: SCUU3YNF

Product Formats

Please select the product formats and quantity you require:

ricase select the product for	macs and qu	aditity you require.					
	Quant	tity					
Electronic (PI Site License:	OF) -	EUR 2821					
Electronic (PI Enterprisewi		EUR 4047					
Electronic an Hard Copy (P - Enterprisew	PDF)	EUR 4456 + EUR 50 Shipping/Handling					
Electronic and Hard Copy (PDF) - Site License:		EUR 3230 + EUR 50 Shipping/Handling					
* Shipping/Handling is only c	harged once	e per order.					
Contact Information							
	ion bolow in	DI OCK CADITALS					
Please enter all the informati	Please enter all the information below in BLOCK CAPITALS						
Title:	Mr	Mrs Dr Miss Ms Prof					
First Name:		Last Name:					
Email Address: *							
Job Title:							
Organisation:							
Address:							
City:							
Postal / Zip Code:							
Country:							
Phone Number:							
Fax Number:							

^{*} Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)

RESEARCHANDMARKETS Page 2 of 2

Payment Information

American Express Diners Club Master Card Visa Cardholder's Name Cardholder's Signature Expiry Date Card Number CVV Number Issue Date (for Diners Club only)		
Master Card Visa Cardholder's Name Cardholder's Signature Expiry Date Card Number CVV Number Issue Date		
Visa Cardholder's Name Cardholder's Signature Expiry Date Card Number CVV Number Issue Date		
Cardholder's Name Cardholder's Signature Expiry Date Card Number CVV Number Issue Date		
Cardholder's Signature Expiry Date Card Number CVV Number Issue Date		
Expiry Date Card Number CVV Number Issue Date		
Card Number CVV Number Issue Date	I	
CVV Number Issue Date		
Issue Date		
	I	
(i.e. billers class chily)		
Please post the check, accompanied by this form, to:		
Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland.		
Please transfer funds to:		
Account number	833 130 83	
Sort code	98-53-30	
Swift code	ULSBIE2D	
IBAN number	IE78ULSB98533083313083	
Bank Address	Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.	
e enter it below:		
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland. Please transfer funds to: Account number Sort code Swift code IBAN number Bank Address	

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp