



## Rovatti Pompe – Developing High Efficiency Pumps



Always convinced the most important challenge facing us is to attain progress that can benefit everyone, people at **Rovatti Pompe** put research and development to the fore each and every day, focusing their minds on technical innovations and environmental problems. As pumping systems currently account for

about 20% of industrial energy consumption worldwide, the optimization of resources can lower running costs and reduce environmental impact to a significant extent.

The new Rovatti EN 733-compliant high efficiency SNE pump series offers the best possibility of increasing the efficiency of all plants, ensuring exceptional hydraulic performance and minimal maintenance costs. By paying constant and particular attention to strict international technical standards and the legislation on energy efficiency, Rovatti Pompe has succeeded in creating a new series of standardized pumps that break new grounds in terms of low energy consumption. The efficiency of these pumps is, in fact, about 90%, offering clear benefits both financially (massive energy saving) and in terms of the environment (reduced CO2 emissions).

Also, as about 30% of energy consumption in the European Union is at-

tributable to electric motors (many of which are employed in pumping systems), the need to design installations that use high performance pumps becomes all the more a priority.

Available both with mechanical seal and packed gland for all sizes (from DN 32 to DN 150), the entire Rovatti SNE range best responds to the diverse needs of the market. The "back pull out design" (removable hydraulic part without moving the motor and disconnecting the pump body); the quickly replaceable wear rings; the incredible ease of maintenance thanks to the Twinner System® and the great reliability offered by the oversized bearings complete the picture of a product at the top of the market.

All this makes Rovatti Pompe a leader in the production of standardized high efficiency pumps able to ensure optimized consumption and therefore encourage sustainable development. ■

## International Submersible Pump Brands Provided by the Standard Group of Companies



Since 1986, the **Standard Group of Companies** with its headquarters in Dubai (UAE) has been providing timely engineered solutions to the Marine, Industrial, and Oilfield industries. Managed by qualified engineers, the company has witnessed accelerated growth in the Middle East. Mr. *Jabir Rasheed*, Chairman of the Group says: "With our focus on pumps and systems, the Standard Group offers a vast array of

Pumps manufactured by internationally acclaimed companies." For the past few years, the group has entered the water pumps industry providing centrifugal and submersible pumps to the water & wastewater industries. For submersible pumps, the Standard Group of Companies is a distributor and agent for such famous brands as **Alma Pompe Italy** (which is part of the renowned DAB group) and lately

has been stocking **Pedrollo** submersible pumps from Italy.

"Our strategy is to provide the best efficient Submersible pump solutions for the drainage or sewage application needs of our clientele across the Middle East", says *Murtaza J Rasheed*, Director of Submersible Pump Sales for the Group. "We stock submersible pumps from 0.25 kw to 11 kw in stock with an option of more than 60-70 different models of pumps for the UAE and Middle East market". The group has also options of material of construction such as cast iron, stainless steel and plastic submersible pumps. The group is also one of the few companies in the UAE to keep air-operated submersible pumps. The group's website, [www.pumpsuae.com](http://www.pumpsuae.com), has showcased the complete range of its available pumps and details on the group of companies. ■