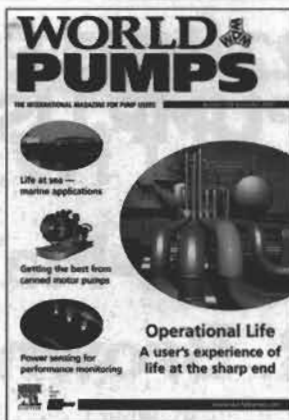


Contents



Cover Story

Keeping a pump system operational relies on teamwork between the customer, contractor and supplier. *World Pumps* brings you one man's views of his experience in the industry. On page 32 in 'Life in the front line', Loren Gudbjartsson MEng PEng, who has completed several hundred energy audits and many hundreds of system evaluations, gives us his impressions.

Regular

- 3 Editorial
- 4 Business & finance
- 6 New product review
- 11 Equipment news
- 12 Food and drink
- 15 Marine
- 40 Product finder
- 47 Index to advertisers
- 48 Diary dates

Features

17 Monitoring pumps

Cliff Wyatt discusses methods of performance monitoring and protection of industrial pumps, utilizing power sensing techniques that accurately measure electrical power drawn by pump motors.

22 Considerations for a canned motor pump

Calum Scott demonstrates that canned motor pump (CMP) can offer the highest degree of containment (double containment), reduced maintenance cost and improved reliability when properly applied.

26 The benefits of system insight

With life cycle and whole process costs coming to the fore, pump monitoring is emerging as an important consideration. Paul Cross argues that the more you know about the operation of your pump, the better you can run it.

28 A life cycle approach in power plants

Highly efficient natural-gas-fired combined cycle plants are quick to construct and require low capital investment. Doug Filker of Sulzer Pumps discusses the need for dependable boiler feed water pumps.

32 Life in the front line

For many years, pump engineer Loren Gudbjartsson has been recommending pumps and maintenance regimes. Here he talks to *World Pumps* on his impressions and experiences of his part of the pump industry.

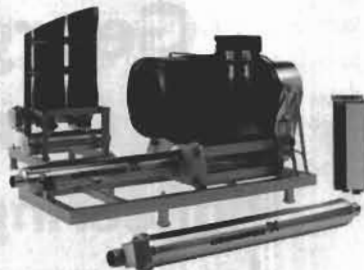
36 Pump and circumstance

The answer in getting the best out of a pump often lies in matching it correctly to the system. 'The Pump Guy' explains the principal terms of what you need to know to understand to know if it is time for a change in your system.

6



8



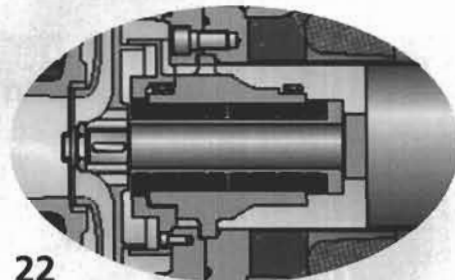
11



20



22



34

