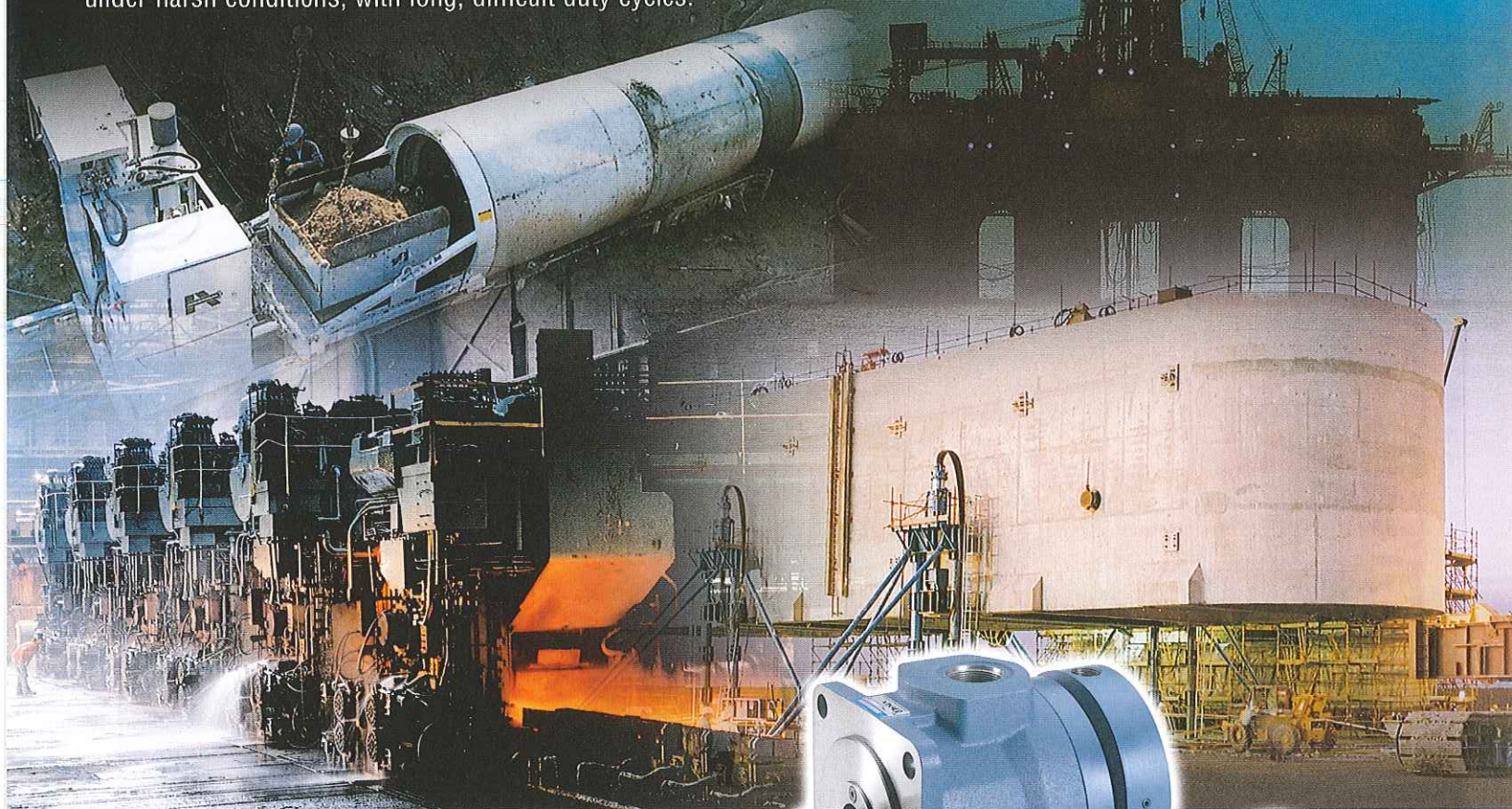


How Checkball Pumps Solve Your Toughest Application Problems

Customers throughout the world rely on Dynex checkball pumps for their most demanding and critical applications. For 75 years, checkball pumps have solved the toughest problems, providing long life and exceptional performance.

These pumps operate with a wide range of fluids at high pressures and extreme temperatures. They provide reliable performance, even in dirty environments under harsh conditions, with long, difficult duty cycles.



OIL & GAS INDUSTRY – Water-glycol pumps operate reliably with low maintenance on deepwater wellhead control systems. Mineral-oil pumps operate with low-horsepower motors powered by solar panel systems for critical control of land-based oil wells.

STEEL MILLS – Pumps operate in hot, dirty conditions supplying high-pressure lubrication to roll bearings for non-stop steel production.

LIFTING AND SKIDDING – Split-Flow® pumps supply multiple-flow circuits for synchronized movement with greater accuracy than flow dividers, to keep projects on budget and on schedule.

TUNNELING MACHINES – High-pressure and Split-Flow® pumps keep tunnel boring and pipe jacking machines moving reliably and on-schedule, despite harsh, dirty conditions.

NON-MINERAL OIL APPLICATIONS – Pumps operate with exceptional performance in harsh industrial and test stand applications, with consistently longer service life than other pump designs.



DYNEX
High Pressure Hydraulics