



WORLDWIDE INDUSTRIAL SERVICES SINCE 1900



High-Quality Valves: Safe - Reliable - Durable



BABCOCK

PERMADOR, PARADOR & K2000R valves

The **PERMADOR® & PARADOR® gate valves** and the **K2000R® swing check valve** are long established ranges with high integrity and long service life. Now exclusively manufactured by DRW, these valves are in compliance with the latest EU standards. Produced entirely within Germany and Europe, they are the best choice for industrial applications where high specification shut-off valves or check valves are required.

Babcock **PERMADOR®** gate valves with wedge-shaped plate shut-off system: Overpressure safety devices are provided for this shut-off-system.

Babcock **PARADOR®** gate valves with shut-off system with two parallel sealing plates: Prevents reliably the build-up of pressure in the valve body.

Babcock **K2000R®** swing check valve. Ensures a perfect and simple operation thanks to its glandless bolt mounting.



WORLDWIDE INDUSTRIAL SERVICES SINCE 1900



Shutting Off - Regulating - Distributing



Babcock PERMADOR, PARADOR & K2000R valves

Applications: Water, steam, gas, oil.

Nominal diameters: DN 50 - 600, NPS 2" - 24"

Pressure range: PN 160 - 630, Class 900 - 4500

Body material: Forged steel

From Experts - For Experts

thenex® in cooperation with DRW Industrietechnik has the expertise to provide excellent quality Babcock valves for chemical industries, pulp and paper industries, sewage disposal, power plant, shipbuilding, and the transportation and production of gas.

Maintenance - Service - Repairs

DRW Industrietechnik and thenex® support and ensure the effective and economical running of all operations, including a whole range of valuable repair and maintenance services. In emergency situations, expert assistance is secured in next to no time.

Safe - Reliable - Durable

DRW Industrietechnik and thenex® operate in accordance with quality management system DIN EN ISO 9001:2008, and guarantee the fulfillment of the European Pressure Equipment Directive PED 97/23/EG and all current national and international regulations and standards.

