



INTEC Duoball valve

Increases the lifecycle and modernisation of production facilities.

With often more than 20 years of operation, many plants are partly outdated and no longer state of the art when it comes to safety.

Increasing demands placed on operational safety and environmental standards, especially for aggressive and critical media with demanding process and operating conditions, require products with extended functional features and additional safety.

The modernisation of old plants requires work and measures that serve to maintain or even increase the value of a plant and to optimise operating procedures and, in particular, safety-oriented processes.

This includes operational management, process management, process optimization as well as maintenance that sustains and, if possible, increases value. That involves optimising the balance between the expenditure for maintenance and upgrading the plant on the one hand and the safety and availability of the plant required by the operator on the other.

trusted. worldwide.



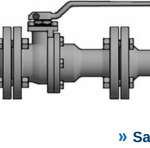






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» Safety

Developed for high safety requirements Double shut-off of the pipeline 4-times higher safety factor

» Features

Metal or soft seated High temperature seals Nitrogen pressure blanketing Leakage monitoring Pressure monitoring Flushing of the cavity Connection of a safety valve





» Design

Proven ball valve technology Double Block & Bleed Face to face acc. to EN 558 R1 Defined and smallest possible cavity room





» Application

The Duoball valves can be used in new plants and of course in old plants where the safety requirements are increased and updated.

» Safety

The safety of a system can be significantly increased with Duoball valves.



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