



ATEX



Declaration of Conformity

according to Directive 94/9/EC for equipment intended for use in potentially explosive atmospheres

The manufacturer **Crane Process Flow Technologies GmbH**,
Heerdter Lohweg 63-71, D-40549 Düsseldorf,

declares, that the following products are according to Article 1, (3) a) of the directive 94/9/EC:

Designation: CENTERLINE Butterfly Valve Series RS
FLOWSEAL Butterfly Valve Series MS
SINGLE-CHEK I Check Valve Series CV
CENTERLINE Butterfly Valve Series 200
incl. handle and manual gear box

Material:	body	- grey cast iron (GG und GGG) - cast steel - stainless steel
	seat	- EPDM electric conductive - NBR (Buna-N) electric conductive - stainless steel, Stellite
	disk	- steel / stainless steel - aluminium-Bronze - steel nickel plated


Automation: Actuators have separate declaration of conformity issued by supplier

Build on electrical units: All electrical equipments have separate declaration of conformity issued by supplier

The valves described in the operating and safety instructions are intended for the use in potentially explosive atmospheres. They meet the fundamental safety- and health requirements according to Appendix II of the Directive 94/9/EC and the following standards:

Harmonized standards: DIN EN 13463-1
DIN EN 13463-5

Equipment classification: Equipment group I; Category M2
Equipment group II; Category 2GD
Max. surface temperature depends only on the temperature of the pumped media. Special marking of the temperature class is avoided.

Date / signature of manufacturer: 07.04.2005 

Information on signatory: H.D. Ptak, Managing Director

