



## INTEC K211-STD-SE-TT

Top Entry Ball Valve for maintenance-intensive and demanding media

In contrast to Split Body Design, Top Entry valves offer the advantage of being able to be repaired in the line. Through the lid opening all internal parts can be replaced, without the fitting must be removed from the line.

Therefore, Top Entry valves can be equipped with weld-on ends instead of flanges. In addition to weight savings, the elimination of flange connections also reduces the risk of leakage into the environment.

The necessity of reorienting the pipe flanges prior to rebuilding a repaired valve is eliminated.



- » the internal parts can be replaced without the tap must be removed from the line
- » piping does not have to be realigned

Nominal size:	DN25 up to DN200	NPS1" up to NPS8"
Design pressure:	PN250	Class 1500
Temperature range:	-10°C up to +400°C	-10°C up to +400°C