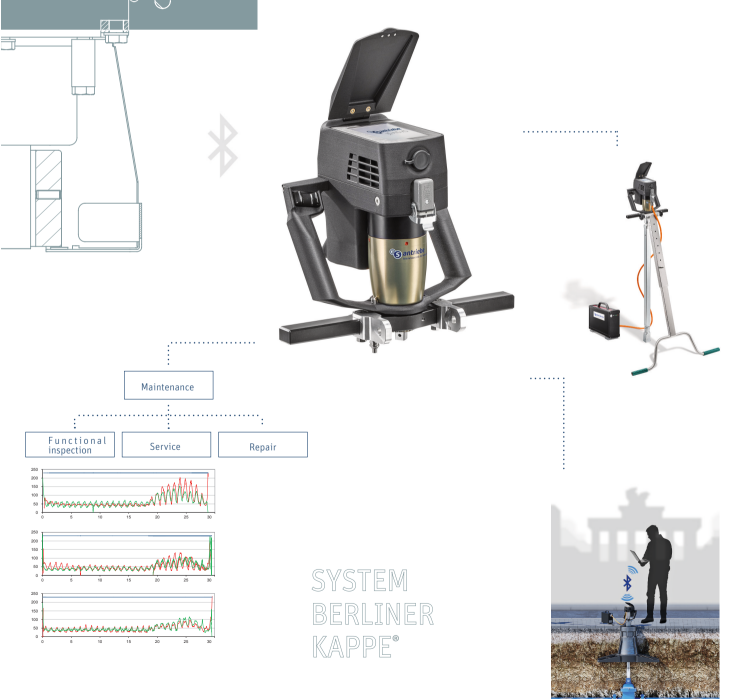


> 3S AIG XS (Valve Maintenance Device) Grid operation of tomorrow

PAPERLESS AND TAMPER-RESISTANT DOCUMENTATION

- » Objective inspection by measuring the torque sequence and the exact number of revolutions
- >> Optimizing the maintenance effort by performing status-oriented maintenance
- » Reducing costs by reconditioning valves instead of replacement



>3S AIG XS

> Technical data

- >> 5.3 kg (11.7 lbs.) light and therefore operable by one person
- >> Maximum torque of 900 Nm, 1,800 Nm with torque booster
- >> Digital interface for importing master file data of valves (work scheduling) and for exporting measured status data
- >> Efficient external lithium-ion battery
- >> Individual torque limiting according to valve specifications
- >> Automatic functionality for easy and comparable maintenance efforts
- >> Compatible with the System Berliner Kappe

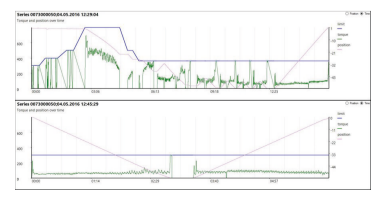
> Models

Model	Torque	Rotation speed
	max.	max.
XS-900	900	18
XS-800	800	22
XS-450	450	38.5

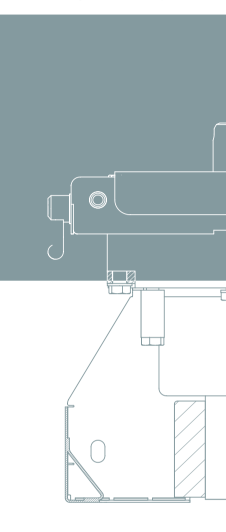


Water gate valve DN 300

Most likely caused by incrustations, this valve was set to be replaced. After increasing torques multiple times, the breakaway torque of 700 Nm was reached, and it could be closed. After multiple turns opening and closing, the valve could reach the maximum number of turns and not be closed any further. The reference curve shows clear improvement and a successful maintenance.



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