

## **Rotary Valves | Quick Disassembling**

## ROTARY VALVE EXECUTIONS AND ACCESSORIES

\_ For highest requirements regarding disassembling and accessibility

	QUICK CLEANING .2 EXECUTION	<ul> <li>Single sided quick cleaning coupling at the rotor shaft on drive side</li> <li>Side cover and rotor can be extracted easily as unit from housing, no adjustments required</li> <li>Special design of coupling enables inserting the rotor in several insert positions without exact positioning</li> </ul>
	QUICK CLEANING .3 EXECUTION	_ Double sided quick cleaning coupling at the rotor shaft _ Rotor can be extracted easily from housing and additionally detached from side cover
G	PLASTIC ENDPLATE FOR WET CLEANING	<ul> <li>Accessory for quick cleaning executions for use during wet cleaning (CIP)</li> <li>Dummy shaft to close area of shaft-sealings and bearings on drive side to prevent entry of liquids</li> </ul>



EXTRACTION DEVICE FULL ACCESS SYSTEM, SINGLE-SIDED (FXS-1)	<ul> <li>Single-sided hinge device (to be combined with quick cleaning execution)</li> <li>Simple extraction and insertion of the rotor without hoisting devices</li> <li>Rotor can be swivelled aside easily</li> <li>Free access for cleaning and inspection</li> </ul>	ERET
EXTRACTION DEVICE FULL ACCESS SYSTEM, DOUBLE-SIDED (FXS-2)	<ul> <li>Double-sided hinge device (to be combined with FXS-1 and quick cleaning execution)</li> <li>Additional hinge device on drive side</li> <li>Rotor and drive can be swivelled aside easily without hoisting devices</li> <li>Best access for cleaning and inspection</li> </ul>	Sal St
EXTRACTION DEVICE AZV	<ul> <li>Single-sided extraction device on rails for large sizes and for rotary valves for pellets (to be combined with quick cleaning execution)</li> <li>For precise linear extraction and insertion of rotor without hoisting devices</li> </ul>	TER SE