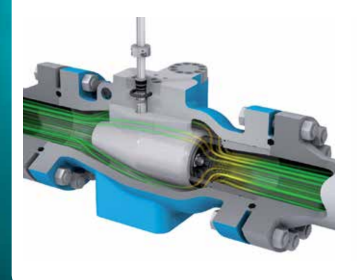
subsea axial control valve product summary sheet

Type designation	Control valve
Mokveld model	RZD-OW-RTC
Scope	Size 8"
	Rating API 3000 - 10000
	Other sizes and different pressure ratings upon request
Water depth	3000 m.
In preference to	Subsea ball valve
	Subsea angle control valve
Typical applications	Subsea special control
	Subsea anti-surge / recycle control
	Subsea separator control
	Subsea severe duty (axial choke valve)







Mokveld subsea axial control valves offer the following main features:

Subsea qualified	Successful qualification of components, compliance to PR2 testing,
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500.000 stroke endurance testing without stem seal leakage, hyperbaric testing.

• Axial flow Streamlined flow path through full-port expanded body avoids turbulence and prevents

erosion and vibration.

• Unique TVM® Total Velocity Management® concept: intelligent valve design that carefully manages fluid

velocity in all areas of the valve.

• Severe service Suitable for unclean process medium. As a standard supplied including Tungsten Carbide

trim for ultimate reliability.

• Fast control Fast stroking and accurate control is possible due to the pressure balanced piston rod.

Especially suitable for anti-surge applications.

• **High capacity** The inherent capacity of the axial valve is very high compared to conventional control

valves and enables the selection of a smaller valve size.

• Actuator flexibility The valve is suitable for a variety of linear subsea actuators. Designed for

automatic operation with hydraulic or electric subsea actuators.

Special features
Custom-designed valve trim for each unique control application.

• Suitable for applications that require a high turndown.

For more detailed information, please contact Mokveld.

