



RUV – Generation 3+ customized Reactor Coolant Pump



Applications:

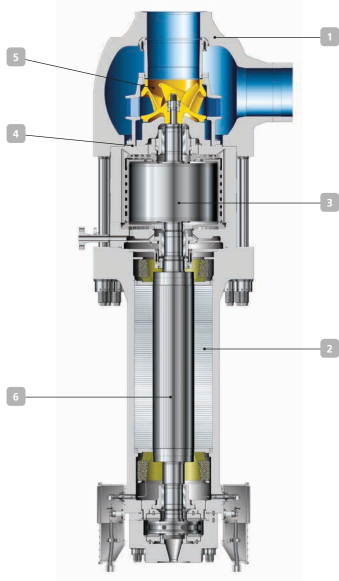
Reactor coolant pump for generation
3+ nuclear power stations

More information: www.ksb.com/products

RUV – Generation 3+ customized Reactor Coolant Pump

Operational Safety Maximum safety due to completely forged pressure boundary Hermetically sealed (leakage free, no meachanical seals) Perfect rotor dynamic behaviour 2 Integrity under upset conditions Motor cooling through thermosyphon effect Flywheel High inertia flywheel to adress coast down requirements **Optimized thermal barrier** Advanced cooling concept for homogeneous temperature distribution 5 **Optimized hydraulics** Well proven design with very high hydraulic efficiency Maximum overall efficiency 6 Due to proven wet winding motor technology

Maintenance free design



Technical data*	
Size	up to DN 650
Pressure	up to 175 bar (17.5 MPa (a))
Temperature	up to 350 °C (662 °F)
Capacity	up to 22,000 m³/h (96,866 gpm)
Head	up to 120 m (394 ft)
Speed	up to 1,800 min ⁻¹
Frequency	50 Hz or 60 Hz
*Higher ratings on request	

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