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> Our technology. Your success. Pumps • Valves • Service



RUV – Generation 3+ customized Reactor Coolant Pump



Applications:

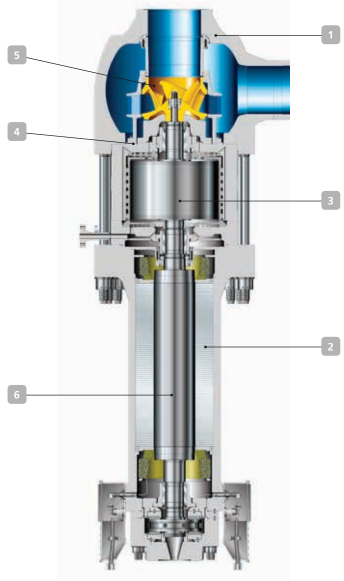
Reactor coolant pump for generation
3+ nuclear power stations

More information: www.ksb.com/products

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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 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 **Optimized hydraulics** • Well proven design with very high hydraulic efficiency Maximum overall efficiency Due to proven wet winding motor technology Maintenance free design



up to DN 650 up to 175 bar (17.5 MPa (a))

Pressure Temperature

Technical data*

Size

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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