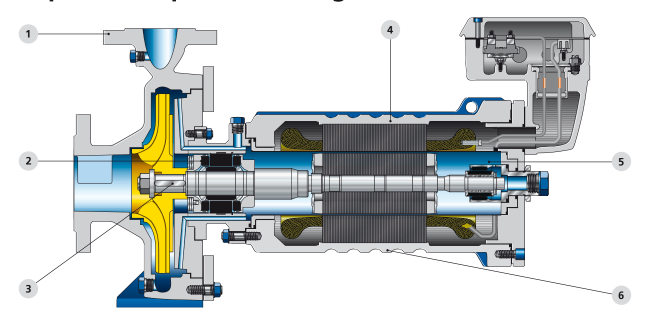
Secochem Ex – Horizontal seal-less volute casing pump in back pull-out design

Waste Water **Building Services** Industry Energy Mining Water **Applications:** • Aggressive, flammable, explosive, toxic, volatile or valuable liquids in the chemical and petrochemical industry, in environmental and industrial engineering • For applications where low noise emissions, smooth running and long service intervals are required Further information: www.ksb.com/products KSB 6



Secochem Ex – Horizontal seal-less volute casing pump in back pull-out design



1 Well-proven

The hydraulic system of our tried and tested CPK standardised chemical pump, combined with a new-generation drive

2 Adaptable

Flexible, temperature-independent SSiC bearings with innovative fastening technology

3 Easy to service

The rotor unit is located outside the potentially explosive atmosphere

4 Future-proof

Motor complies with ATEX 100a requirements

5 Reliable

Direct monitoring of fluid temperature

6 Energy-efficient

Hydraulic system and motor perfectly matched for maximum cost savings

Materials:

EN-JS 1025 (GGG 40.3) GP240 GH + N (GS-C25N) Noridur® 1.4593, 1.4408

Technical data:

Max. capacity:	300 m³/h
Max. head:	150 m
Max. fluid temperature:	-40 to +130 °C
Max. pump pressure:	PN 25

Conversion from CPKN to Secochem Ex





