

# Vitachrom® – Rolled Steel Centrifugal **Pump for Sterile Applications**



Vitachrom® with PumpDrive variable speed system, KSB Guard monitoring unit and KSB SuPremE® motor











## **Applications:**

Hygienic and sterile handling of fluids in the food, beverage and pharmaceutical industries

More information: www.ksb.com/products

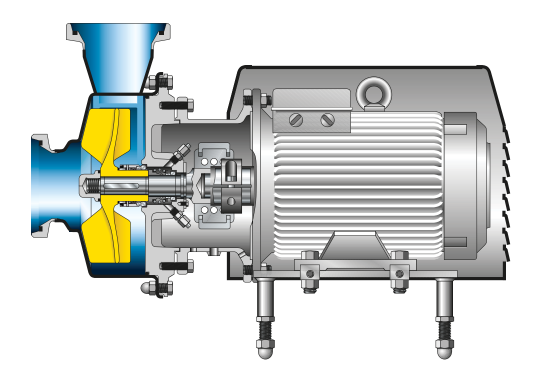


Vitachrom® in standard design



Intelligent monitoring with KSB Guard: ksb.com/guard

# Vitachrom® – Rolled Steel Centrifugal Pump for Sterile Applications



# Suitable for hygienic applications

The zero dead volume design with excellent surface grades thanks to electropolishing and active flushing of the mechanical seal make the pump perfectly suitable for CIP/SIP.

#### Service-friendly

Easy-to-replace mechanical seal and straightforward retrofitting from single to double mechanical seal in tandem arrangement. Quick adjustment of impeller clearance at the casing via stub shaft with taper lock ring.

#### Easy on the fluid

Careful fluid handling ensured by polished surfaces, open impeller with wide free passage and smooth edges.

#### Materials

Wetted components

Chrome nickel molybdenum steel DIN 1.4404 / 1.4409 (AISI 316 L / CF3M) electropolished

#### Versatile

The pump shaft in separate bearings allows for connecting motors to different standards, including variable speed motors.

### Energy-efficient

- Variable speed operation in combination with KSB PumpDrive
- When used in combination with the KSB SuPremE® motor, the pump achieves efficiency level IE5\* to IEC/CD 60034-30 Ed. 2.
- KSB Guard enables the pump's operating status to be closely monitored – for maximum transparency and efficiency, www.ksb.com/guard

\*IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (only for 1500 rpm types rated 0.55 kW, 0.75 kW, 2.2 kW, 3 kW, 4 kW: IE5 in preparation)

Technical data	50 Hz	60 Hz
Flow rate	Up to 340 m³/h	Up to 320 m³/h
Head	Up to 100 m	Up to 112 m
Operating pressure	Up to 12 bar	
Fluid temperature	Up to 110 °C (SIP up to 140°C) Higher temperatures on request	

