

UPA 200 / 250 / 300 / 350 – Submersible Borehole Pumps



UPA 350



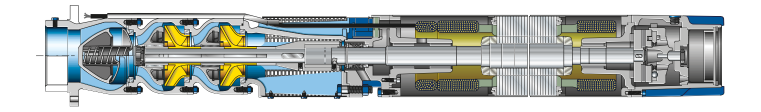
Applications:

- Handling clean or slightly contaminated water
- Water supply systems
- General irrigation and spray irrigation systems
- Industrial water supply
- Lowering and maintaining groundwater levels
- Mining
- Offshore and cavern applications
- Pressure boosting
- Fire-fighting systems, sprinkler installations

More information: www.ksb.com/products

UPA 200 / 250 / 300 / 350 -

Submersible Borehole Pumps



High operating reliability and long service life

- Maintenance-free enclosed pump bearing protects shaft and bearings from abrasive wear
- Non-return valve with anti-blockage valve disc closes quickly and reduces waterhammer



 Wear-resistant material variant for heavily sand-laden fluids

Extended motor life

- Water-lubricated, maintenance-free plain bearing with self-aligning tilting pads for continuous operation
- Counter thrust bearing for reliably absorbing negative axial thrust
- Mechanical seal in carbon/ceramic or SiC/SiC material combination provides protection against wear
- Reliable pressure equalisation system for maximum immersion depths
- Motors designed for maximum pump input power to prevent overloading

Flexibility

• Suitable for installation in narrow deep wells

For heavy-duty applications:

duplex variant available

as standard

• For vertical, inclined or horizontal installation

Maximum efficiency and low operating costs

 Consistently high efficiencies through optimised hydraulic design

Approved for drinking water

ACS-certified

Technical data	UPA 200 / 250 / 300 / 350
ietiiiitai uata	OFA 200 / 230 / 300 / 330

	50 Hz	60 Hz
Max. flow rate	840 m³/h 3700 gpm (US)	1010 m³/h 4447 gpm (US)
Max. head	480 m 1575 ft	460 m 1509 ft
Max. speed	2900 rpm	3500 rpm
Max. fluid temperature	50 °C 122 °F	50 °C 122 °F

Materials	UPA 200 / 250 / 300 / 350	
Pump	Grey cast iron / bronze / duplex	

Impeller	Glass fibre reinforced Noryl / bronze / duplex
Motor	Grev cast iron / 304 / 316SS / 904I