

JUNG PUMPEN®

U5KS

GREY WATER SUBMERSIBLE DRAINAGE PUMP 10/20mm* FREE PASSAGE



10/20111111

FEATURES

10/20mm free passage.*

Safe to run dry.

Continuous operation.

Low level pumping.

Flushing device.

Moisture sealed cable inlet.

Built in level control.

Max. head - 8m.

Max. flow - 190lpm.

OPERATING CONDITIONS

Drainage pump for the disposal of faecal

free waste water, including rainwater,

lightly polluted water and grey water containing particles up to 20mm*. Install

pump vertically (hose connection possi-

YEARS WARRANTY

APPLICATIONS

- Domestic waste water (without faecal matter) such as from washing machines and dishwashers.
- Rainwater.
- Drainage; including flooded cellars and dirty water from sources such as garden ponds.
- Lightly polluted water.
- * 20mm free passage possible when removable strainer has been detatched.

PUMP CONSTRUCTION MATERIALS

Vertical, single-stage, submersible, foot strainer with 10mm free passage – detachable for activating low level pumping and allowing 20mm free passage. Spiral casing with 11/4" BSP (male) radial pressure branch, spiral casing with flushing device for drain cleaning, EIP technology hydraulics with open 5-blade impeller.

Pump casing: Impeller: Wear plate: Motor shaft: Glass reinforced plastic Glass reinforced plastic. Glass reinforced plastic. 304SS.

Mechanical seal: Three-fold radial shaft seal ring incorporating an intermediate oil chamber.

pH range:

>4,5 - <12.

ELECTRICAL DATA

Туре	Type of	Voltage	Frequency	Motor rating kW		RPM	Current	Motor	Insulation	IP Rating	
	current	±10%	Hz	P1	P2	min	ampere	protection	class		
U5KS	1-phase	230	50	0.52	0.38	2720	2.3	Auto	В	68	

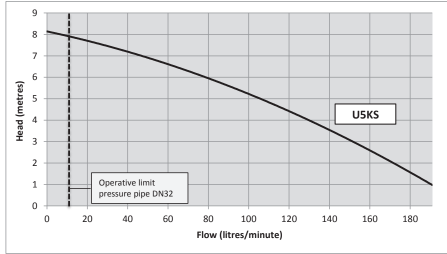
DIMENSIONS

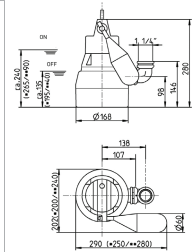
Туре	Maximum Height x Width x Depth	Discharge branch	Free passage	Cable quality	Cable length	Weight approx.	operating	Intermittent temperature maximum
U5KS	280 x 240 x 290 mm	1¼" BSP (male)	10/20 mm	H07RN-F	10 m	5.4 kg	0° - 35°	60°

PERFORMANCE

Туре	P/No	Delivery head [m]	1	2	3	4	5	6	7	8
U5KS	JP44091	Flow rate [lpm]	191	171	150	131	108	79	43	6

PERFORMANCE CURVE





* with narrow float ** with low level

