



PENTAIR.COM.AU





MULTIDRAIN UV3

SUBMERSIBLE DRAINAGE PUMP





PERFORMANCE

MULTIDRAIN UV3 IS A VERSATILE SUBMERSIBLE DRAINAGE PUMP IDEAL FOR PORTABLE AND STATIONARY USE.

rainwater, domestic grey water and lighty polluted wastewater.
Casing made of stainless steel for longer lasting performance.
Motor cooling jacket ensures submerged operation without the risk of overheating. When the strainer base is removed, it can suction out residual water down to a level of 5 mm.

The UV3 comes in two variants — UV3-S and UV3-SF. Either one is well-suited for narrow pits and the perfect pump for mobile



FEATURES

- · Made of high-quality stainless steel for robustness and long-life
- · Well-suited for mobile use and ideal for narrow pits
- Thermal motor protection that switches off automatically when a critical temperature is reached
- · Maximum operating fluid temperature of up to 35° C, temporarily 70° C (10 min)
- Removable strainer to allow pumping to as low as 5mm
- Cooling jacket on motor to prevent overheating during operation
- · Safe ventilation to prevent air lock during stationary operation

MULTIDRAIN UV3				
Model	Part No.	Cable	Wires	Weight
UV3-S	JP50041	10m H07RN-F	3G1,0	5.5 kg
UV3-SF	JP50042	10m H07RN-F	3G1,0	5.5 kg

PERFORMANCE						
Delivery head H[m]	1	2	3	4	5	6
Flow rate Q [L/min]	117	107	96	87	67	43

MECHANICAL DATA			
Pump	Vertical single-stage	Dry run protection	Yes
Free-passage	10mm	Shaft	AISI 304
Bearing	Ball bearings, grease-lubricated	Impeller	Vortex impeller, GFK
Seal on motor side	Rotary shaft seal	Motor housing	AISI 304
Seal on medium side	3-fold rotary shaft seal	Pump housing	AISI 304

ELECTRICAL DATA Pump voltage 230V AC, 50Hz Motor rating P1 0.34 kW Motor rating P2 0.23 kW 1.5 A Current Type of enclosure IP 68 Insulation class Winding thermostat Yes Motor protection Integrated AS3112, 3 pin

Multidrain UV3-SF with close-fitting float:

Ideal for narrow chambers from Ø 22 cm

Multidrain UV3-S

with built-in level cotrol

Fluid temperature_-35 °C, temporarily 70 °C (10 Min.)

Thermal motor protection - auto shutoff when a critical motor temperature is reached

Removable strainer base for

low-level pumping suction

5 mm residual water level

Moisture sealed cable inlet protects the motor from water ingress if the cable is damaged

High quality stainless steel design for robustness and long-life

Cooling jacket for motor housing - prevents the motor from overheating

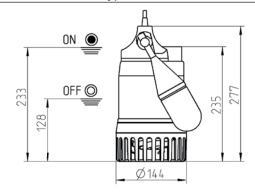
Safe ventilation - prevents the build up of air pockets in stationary operation

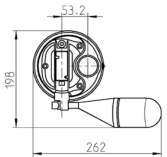
Flushing device ensures a clean shaft

pentair.com.au

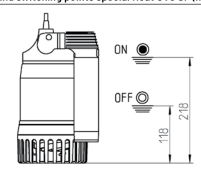
DIMENSIONS

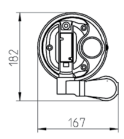
Dimensions and switching points UV3 S (mm)



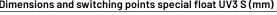


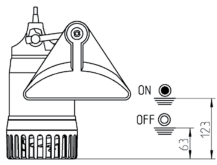
Dimensions and switching points special float UV3 SF (mm)

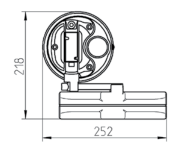




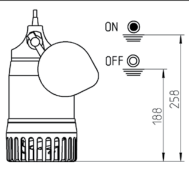
Dimensions and switching points special float UV3 S (mm)

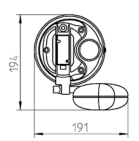






Dimensions and switching points special float UV3 S (mm)





MECHANICAL ACCESSORY			Part No.
	Special float	for lower switching points	JP44795
	Special float	for narrow chambers (min. 30x30 od Ø30 cm)	JP40856

