





# THE SIMER 5 UTILITY PUMP

The **Simer 5** utility pump is versatile and can be used for draining flat roof puddles or emptying swimming pools. The **Simer 5** pump removes unwanted water quickly and efficiently, leaving a residual water level of just 2 mm. The pump starts working at a water level of only 5 mm. A removable electrical cord, an anti-airlock valve and a very strong aluminum housing with enamel finish prove this is another quality product from Pentair Jung Pumpen.

**DRAINING:** 

Roof areas, patios, puddles (sport courts)

**EMPTYING:** 

Swimming pools, garden ponds, flooded cellars

**REMOVING:** Wastewater from core drilling and concrete cutting

## Faster than a bucket!

Simer 5 Model Number	Volts	Weight	Phase
245-OD6601	230	5.2kg	1

#### SIMER LEVEL CONTROL PROBE - ACCESSORY

The new electronic **SIMER LEVEL CONTROL PROBE** offers special convenience. The probe can be mounted to the cable inlet and switches the pump on automatically at approx. 7 mm water level and off at 2mm. Puddles and flood water can be removed promptly and automatically.

Level Control Model No	Volts
245-JP46884	230





Prices shown are excluding GST and may change without notice. A freight charge may also apply.



### THE **SIMER 5** UTILITY PUMP

#### Performance data:

Removes water down to a level of 2 mm Robust cast aluminium housing Self-venting starts at a water level of just 5 mm Cooling jacket for motor housing Replaceable cable inlet Hose connection Hmax = 6 m Qmax = 4,3 m3/h

The **Simer 5** is a robust submersible utility pump for draining cellars, flat roofs, tennis courts or swimming pools. It can also be used to remove wastewater from building works such as core-hole drilling and concrete cutting.

The **Simer 5** pump removes unwanted water quickly and efficiently, leaving a residual water level of just 2 mm, while starting to pump at a water level of just 5 mm!

The removable strainer, with a mesh size of 2 mm, reliably protects the hydraulic system from coarse solids. The variable hose connector allows connections to be made quickly and easily.

**SIMER LEVEL CONTROL PROBE** offers special convenience. The probe can be mounted to the cable inlet and switches the pump on automatically at approx. 7 mm water level and off at 2mm. Puddles and flood water can be removed promptly and automatically.

Note: Do not run dry. Use Level Control to prevent pump damage





