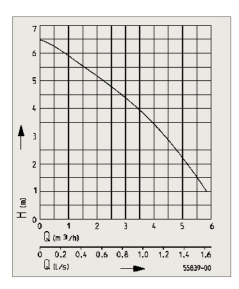
TECHNICAL DATA:



H max: 6,5 m

0 max: 6 m³/h

Voltage: 1/N/PE~230 V

Motor rating P1: 240 W

Power line: 10 m (exchangeable) with plug

S1 operation: 50°C submerged

Type of enclosure: IP68

Shaft: Stainless steel

Bearing: Mechanical seal

Submersible

Hose connector: 1/2", 3/4", 1" (13/19/25 mm)

Weight approx.: 5.2 kg/5.3 kg

Simer 6 Mat No.: 0D6601G-06

Simer 6 S Mat. No.: 0D6601G-06-S



JUNG PUMPEN GmbH I Industriestr. 4 - 6 | 33803 Steinhagen Germany | Phone +49 5204 170 | www.jung-pumpen.de

PENTAIR and PENTAIR JUNG PUMPEN are trademarks, or registered trademarks of Pentair or its subsidiaries in the United States and/or other countries. © 2025 Pentair Jung Pumpen



SUBMERSIBLE MOTOR PUMPS - FLAT SUCTION TO THE LAST DROP



For floodings in the cellar



For rainwater on terraces and flat roofs



For pumping under supervision on construction sites



For pumping empty swimming pools

WATER IS STANDING - AND DISTURBING?

Is rainwater collecting on your **garage roof** and not draining away? Is there a flood in your **cellar** that needs to be cleared as quickly as possible? Does your **pool** need to be completely drained in time for winter? The transportable, powerful and reliable **Simer 6** will do the job down to a residual water level of 2 mm – almost to the last drop. The **Simer 6 S version** with built-in level control makes it even easier for you by automatically switching on and off.

YOU CAN RELY ON:

- Pumping from 5 mm water level
- Flat suction down to 2 mm residual water level
- All relevant components available as spare parts
- Swing-type check valve and a stepped hose connector are included in the scope of delivery
- Quick coupling 11/4' as accessory for easy detachment of the hose from the pump
- Synthetic flat hose (15 m) available as an accessory
- Motor jacket cooling enables the not submerged operation
- Robust aluminium housing
- Replaceable cable inlet
- Made in Italy

EASY HANDLING:



6 S:Level control for automatic switching on and off



6 S: Simple manual/automatic mode change via switch



Easy cleaning due to removable sieve base