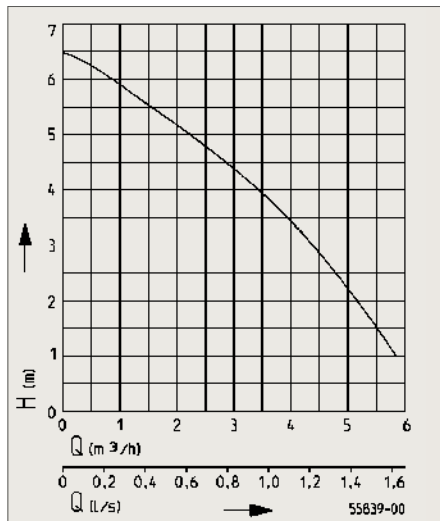


TECHNICAL DATA:



H max: 6,5 m

Q 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.: OD6601G-06

Simer 6 S Mat. No.: OD6601G-06-S



JUNG PUMPEN GmbH | 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

 **PENTAIR**
JUNG PUMPEN

100
1924 2024



Simer 6
Simer 6 S

**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 1 1/4" 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