

POWERPLUS SUBMERSIBLE PUMP 1100W

DOMPELPOMP
POMPE SUBMERSIBLE
TAUCHPUMP
BOMBA SUMERGIBLE

IMPORTANT FEATURES



1100
WATT

MAX.
PRESSURE HEIGHT
10m

MAX.
SUBMERSIBLE DEPTH
7m

15.000
L/H

- 1. FLOATING SWITCH**
DRIJVENDE SCHAKELAAR
INTERRUPTEUR FLOTTANT
TREIBENDE SCHALTER
BOTÓN FLOTANTE

- 2. WATER INLET**
WATERINGANG
ENTRÉE D'EAU
WASSEREINGANG
ENTRADA DE AGUA

- 3. WATER OUTLET**
WATERUITGANG
SORTIE D'EAU
WASSERAUSGANG
SALIDA DE AGUA

- 4. STAINLESS STEEL MOTOR HOUSING**
INOX MOTORBEHUIZING
CARTER MOTEUR EN ACIER INOXIDABLE
MOTORGEHÄUSE AUS ROSTFREIEN STAHL
CÁRTER DEL MOTOR DE ACERO INOXIDABLE

- 5. CARRYING HANDLE**
DRAAGHANDVAT
POIGNÉE DE TRANSPORT
TRAGEGRIFF
ASA PARA TRANSPORTE







AVAILABLE NOW

SUBMERSIBLE PUMP POWXG9537

This 900W dirty water pump, with a stainless steel housing is ideal for pumping water out of a cellar. It can be used everywhere, where water needs to be moved from one place to another. (i.e. to empty a swimming pool) In order to provide freedom of work and to guarantee flexibility, this submersible pump is supplied with an electric cable of 10 meters. The maximum flow capacity is 14000 l/h. The adjustable float switch makes it possible to choose your ideal starting moment for this pump. Water can be delivered up to 9 meters high. It can be pumped up from 7 meters deep. The maximum water temperature is 35°C.

TECHNICAL SPECIFICATIONS POWXG9537		Features	Box content	Symbols
RATED VOLTAGE-FREQUENCY	230V~ 50Hz	<ul style="list-style-type: none"> • 10m electric cable (RN-F) with earthed plug • Carrying handle • Floating switch • Stainless steel tank 	1x Submersible pump	 
POWER	1100W		1x Manual	
MAX. PRESSURE HEIGHT	10m			
MAX. SUBMERSIBLE DEPTH	7m			
FLOW RATE	15.000 l/h			
MAX. WATER TEMPERATURE	35°C			
CABLE	10m			
MAX. GRAIN SIZE	35mm			
WATER TYPE	Dirty			



VARO - VIC.VAN ROMPUY N.V. - DIY & GARDEN TOOLS
JOSEPH VAN INSTRAAAT 9 - B-2500 LIER - BELGIUM
TEL +32 (0)3 292.92.92 | FAX +32 (0)3 292.92.72
INFO@VARO.COM | WWW.VARO.COM

Box (piece)

