

Electronic sensor



OUR SUBMERSIBLE CLEAN WATER PUMPS — OVERVIEW:

	ProMax ClearDrain 6000	ProMax ClearDrain 7000 to 14000				
	Small and compact: • Shallow-priming to 3 mm	To the last millimetre: • Shallow-priming to 1 mm				
ProMax ClearDrain						
Model	6000	7000	11000	14000		
Flow rate – Q max.	6.000 l/h	7.500 l/h	11.500 l/h	14.500 l/h		
Delivery head – H max	6 m	7 m	8 m	12,5 m		
Power consumption 💡	220 W	375 W	650 W	950 W		
Float switch	•	•				
Water-level sensor			•	•		



SMALL AND COMPACT

ProMax ClearDrain 6000 – clean water submersible pump

Easy connection installation

Lateral 1¼" pressure port

Robust and reliable

Automatic pump switch-on and switch-off through the float switch



The pump design ensures that water flows around the motor, even at low water levels



Incl. 90° bend and stepped adapter

Shallow-priming

Pumps to a residual water level of 3 mm









Extras

Top product characteristics

"A cool head"

 Optimal thermal dissipation even at low water level thanks to the design that ensures water flows around the motor housing

Easy operation

 Reliable float switch and provided connection accessories enable fast and easy start-up of the pump

> Quick-release couplings & hoses from page 426

ProMax ClearDrain

Technical data



Model		6000		
Flow rate – Q max.	l/h	6000		
Delivery head – H max.	m	6.00		
Pressure – max.	bar	0.6		
Power consumption	W	220		
Power consumption hp		0.3		
Rated voltage		230 V / 50 Hz		
Guarantee *	Years	2		
Immersion depth max.	m	7.00		
Grain size – max. mm		5		
Flat priming to mm		3		
Automatic function		Float switch		
Pressure-side connection		1 ¼"		
Power cable length m		10.00		
Protection class		IP X8		
Net weight kg		4.80		
Dimensions (L x W x H) mm		178 x 237 x 337		
Item no. (GB-Version)	not available in GB!			
Item number		47746		

*page 446

TO THE LAST MILLIMETRE

ProMax ClearDrain – submersible clean water pumps



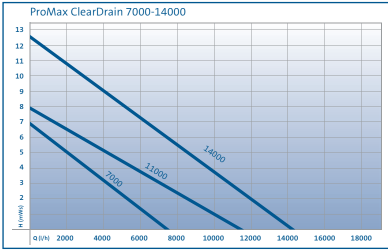


PRODUCT DETAILS









Extras

Top product characteristics

A cool head

• Optimal heat dissipation of the motor, even when operating in shallow water

Adjustable handle

- Easy and reliable positioning of the float in different positions
- Convenient mounting on the connection of the pressure port positioned on top, through flipping it up
- Can be unscrewed for permanent installation
- Groove for rope fixation

Quick-release couplings & hoses from page 426

PROMAX CLEAR DRAIN

Technical data







Model		7000	11000	14000		
Flow rate – Q max.	l/h	7500	11500	14500		
Delivery head – H max.	m	7.00	8.00	12.50		
Pressure – max.	bar	0.7	0.8	1.3		
Power consumption	W	375	650	950		
Power consumption	hp	0.5	0.9	1.3		
Rated voltage		230 V / 50 Hz				
Guarantee (+ request guarantee)	Years		2+1			
Immersion depth max.	m		7.00			
Grain size – max.	mm		5			
Flat priming to	mm		1			
Automatic function		Float switch Sensor				
Pressure-side connection		1¼"				
Power cable length	m		10.00			
Protection class		IP X8				
Net weight	kg	5.50	6.90	8.20		
Dimensions (L x W x H)	mm	193 x 179 x 352	193 x 179 x 352 193 x 197 x 393			
Item no. (GB-Version)		42263	42264	42265		
Item number		42260	42261	42262		

*page 446



OUR SUBMERSIBLE CLEAN WATER PUMPS — OVERVIEW:

	ProMax MudDrain 6000	ProMax MudDrain 7000 to 20000			ProMax MudDrain 25000 to 30000		
	Compact pumps for small clean-up jobs	Reliable coarse debris displacement of particles up to 30 mm in size				Powerful pumps for large volumes of water	
ProMax MudDrain	-						
Model	6000	7000	11000	14000	20000	25000	30000
Flow rate – Q max.	6.000 l/h	7.500 l/h	11.500 l/h	14.500 l/h	20.000 l/h	25.000 l/h	30.000 l/h
Delivery head – H max. 🕕	5 m	5 m	7 m	11 m	10 m	10 m	12 m
Power consumption 💡	250 W	325 W	625 W	950 W	950 W	1.200 W	1.500 W
Grain size – max.	25 mm	30 mm	30 mm	30 mm	35 mm	40 mm	40 mm