

pumpa®

blue line

PUMPA BLUE LINE PSXM

submersible drainage pump **BLUE LINE PSXM**

Submersible drainage pump. Designed for pumping drainage water in the fields of civil engineering such as mines, quarries, suitable for draining flooded rooms or for pumping storage tanks, ponds, lakes, septic tanks or for rainwater collectors.



Application

- Pumping drainage water containing abrasives
- For the construction industry - mines, quarries, constructions
- Wastewater drainage

Model	blue line PSXM21,5	blue line PSXMA21,5
Code	ZB00065127	ZB00065126
Maximum flow [m³/hod]	30	30
Maximum head [m]	21	21
Pump diameter	230 / 50	230 / 50
Voltage/frequency [V/Hz]	1500	1500
Power [W]	2"	2"
Connection	25	25
Maximum liquid temperature [°C]	40	40
Maximum diameter of coarse dirt [mm]	8,5	8,5
Cable length [m]	15	15
Protection	IP 68	IP 68
Insulation class	B	B
Weight [kg]	37	37
Dimension - length [mm]	660 x 270 x 315	660 x 270 x 315

Characteristic design features

- High chrome alloy pump impeller
- Motor and pump are made of cast iron and stainless steel
- Increased diving depth thanks to special mechanical seal resistant to high pressure

Hydraulic performance curve

