



Mining - Slurry and Dewatering Pumping Solutions

GPM Overview

GPM has served the mining industry proudly for over 40 years. We manufacture and distribute the toughest, most reliable slurry pumps found anywhere in the world. Our GPM-Eliminator™ line of pumps includes submersible, horizontal, vertical, mixer, extended shaft and explosion-proof models. From clean water to 70% solids, our pumps can tackle anything you throw at 'em. Trust our world-leading pump solutions to drive efficiencies at your operation.

Dewatering Applications Anywhere

- Mine Dewatering
- Tailings Basin Control
- Process Water
- Construction Dewatering
- Emergency Flood Control
- Surface Irrigation
- Environmental Remediation
- Booster Pumps

- Dredging
- Wastewater
- Solids Handling

Turnkey Dewatering Solutions

Trust GPM to design, engineer, manufacture and commission dewatering packages configured to meet the demands of any operation.

- Submersible Dewatering
- Barge-Mounted Dewatering
- Mobile Skid-Mounted Dewatering
- Self-Priming Dewatering
- Climate Controlled Pump Houses
- Booster Pumps

With a barge designed to withstand any conditions and the right sized pump for the job, dewatering just got a whole lot simpler.





Submersible Applications Matrix - Mining	SBLH	SBEW	SBGT	SBFR	SBMX	SBSRL	SBMP
	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	<u>Contact</u>	<u>Contact</u>	<u>Contact</u>
Thickener Underflow Sumps	X	Х	X			X	
Underflow Pump	Х	Х	X			X	
Concentrator Hydro Sumps	Х	Х	Х	X	Х		Х
Tunnel Sumps	Х	Х	X				
Clean Out Sumps	Х	Х	Х				
Ball Mill Sumps	Х	Х	X				
Rod Mill Sumps	Х	Х	Х				
Cooler Sumps	X	X	X	X	X		х
Seep Water Sumps				X	X		х
Dewatering Sumps				x	X		Х
Crusher Cleanout Sumps	Х	X	X				х
Pellet Load-out Sumps	X	X	X				
Screen House Sumps	X	X	Х				
Conveyor Sumps	x	Х	Х				
Clarifier Pump	Х	Х	X	Х	Х	X	
Classifier Pump	Х	Х	X				
Limestone Sumps	Х	Х	Х				
Tailings Sumps	Х	Х	X	Х	Х	Х	
Drive-in Sumps	Х	х	X				
Smelter Sumps	Х	Х	X	X	X		Х
Shaft Bottom Sumps	Х	Х	X	Х	X		х
Washdown Sumps	X	X	X				Х

CONTACT GPM TODAY FOR ADDITIONAL INFORMATION.