MINING PRMP







PRMP103FH3MH	10 psi, inlet ¾" F hose, outlet ¾" M hose	RO.00
PRMP153FH3MH	15 psi, inlet ¾" F hose, outlet ¾" M hose	RO.00
PRMP203FH3MH	20 psi, inlet ¾" F hose, outlet ¾" M hose	R0.00
PRMP253FH3MH	25 psi, inlet ¾" F hose, outlet ¾" M hose	
РКМР303FH3МН	30 psi, inlet ¾" F hose, outlet ¾" M hose	
PRMP353FH3MH	35 psi, inlet ¾" F hose, outlet ¾" M hose	
PRMP403FH3MH	40 psi, inlet ¾" F hose, outlet ¾" M hose	

Also available as 3/4" F NPT inlet x 3/4" M hose outlet or 3/4" F NPT inlet x 3/4" M NPT outlet

Flows: 0.5 to 7.0 gpm (114 to 1590 L/hr)

Pressures: 10 to 40 psi (0.69 to 2.76 bar) based on model

The PRMP (Pressure Regulator Mining Prospector) is ideal for copper or gold and silver mining installations requiring lower flows of 0.5 to 7.0 gpm (114 to 1590 L/hr) including side slope leaching and drip. Specifically designed for durability and optimum performance even in very low acid-cure processes.

Maintains a constant preset outlet pressure while handling varying inlet pressures

Inlet sizes: 3/4" female hose, 3/4" NPT female. Outlet sizes: 3/4" male hose, 3/4" NPT male

Tamper-proof housing

Very low hysteresis and friction losses

100% water-tested for accuracy at Senninger's in-house facilities

No external metal parts for excellent corrosion resistance