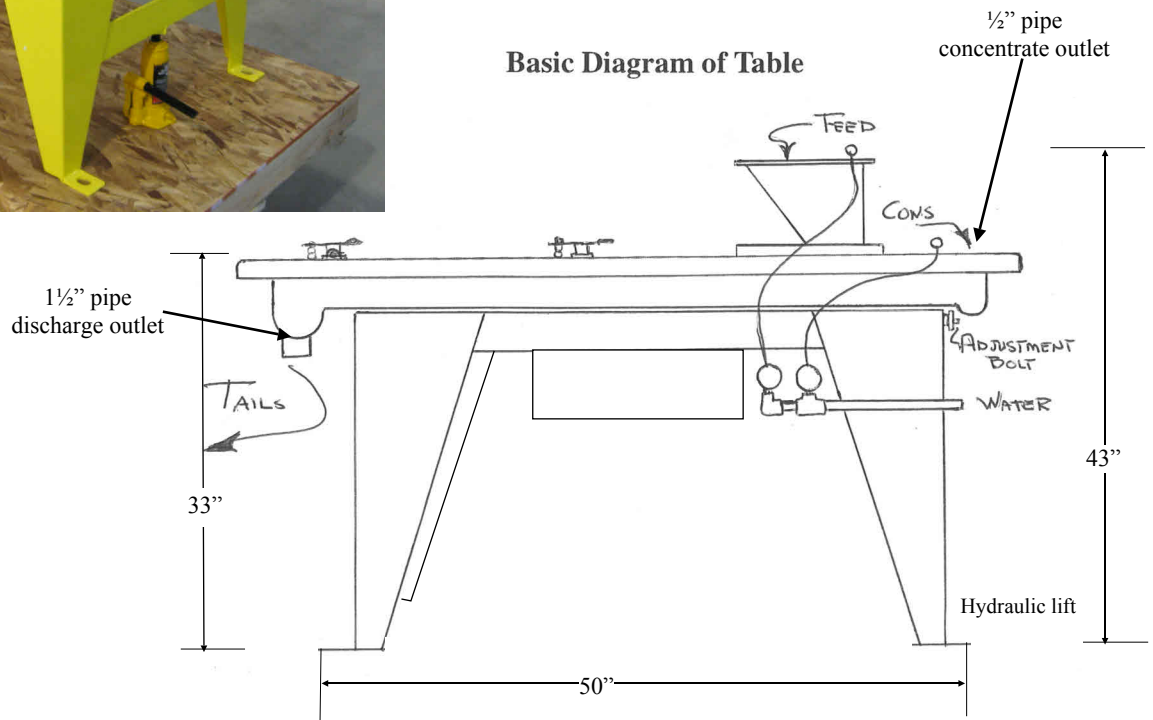


1 TON PER HOUR M7/8 MICRON MILL WAVE TABLE - 2010 MODEL

ACTION
Mining Services Inc.
37482 Ruben Lane
Sandy OR 97055



Basic Diagram of Table



Production Rate	Water requirements	Power 60 cycle (M7)	Power 50 cycle (M8)	Base foot print	Length table top	Width table top	Height	Weight	Foundation
1500-2500 lbs wet slurry feed per hour 80-99% recovery 20 mesh - 5 microns Separates by specific gravity	5-12 GPM (can be recycled), 2 adjustable spray bars Supplied with flex hoses that attach to standard 1/2" hose lines	1/2 HP, 60 C, 110V at 600 watts, 1725 RPM, single phase OPTIONAL: 220V, 60C, 1/2HP, 1725 RPM motor at additional cost	1/2HP, 0.373KW, 50 C, 110/220V, full load 3.6 Amps, 1425 RPM, single phase, TEFC, IP54	50" x 26 1/2" Holes on center 47" x 24" for securing to concrete floor Leveling risers included for all 4 legs	61"	32"	43" Including feed trough Working height 33" (ground to table top) Built-in hydraulic jack lift	386 lbs	Minimum 5' x 3' 4" slab Ideally 12' x 9" for working space