

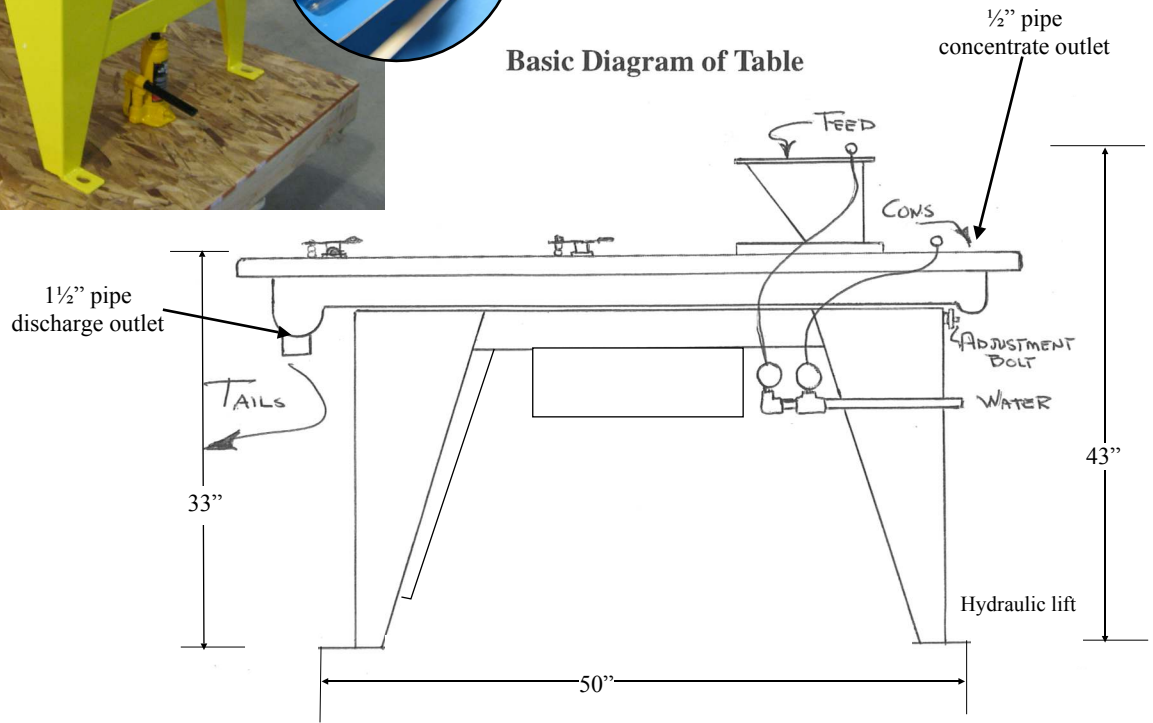
**M7/8 2011 MID-SIZED MODEL  
MICRON MILL WAVE TABLE™**



**NEW**

**with built-in hydraulic jack lift  
& 20 mesh screen in feed trough**

**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
600-2500 lbs wet slurry feed per hour depending on material run	5-12 GPM (can be recycled), 2 adjustable spray bars	½ HP, 60 C, 110V at 600 watts, 1725 RPM, single phase	½HP, 0.373KW, 50 C, 110/220V, full load 3.6 Amps, 1425 RPM, single phase, TEFC, IP54	50" x 26½"	61"	32"	43"	386 lbs	Minimum 5' x 3' 4" slab
80-99% recovery 20 mesh - 5 microns	Supplied with flex hoses that attach to standard ½" hose lines	OPTIONAL: 220V, 60C, ½HP, 1725 RPM motor at additional cost		Holes on center 47" x 24" for securing to concrete floor			Including feed trough w/screen		Ideally 12' x 9" for working space
Separates by specific gravity				Leveling risers included for all 4 legs			Working height 33" (ground to table top)		
							Built-in hydraulic jack lift		