



T-150

The Macon Industries Inc. T-150 is a clean up plant capable of dealing with small tests to cleaning out large amounts of concentrate.

Processing Capabilities: 2,000lbs of concentrate in 30-60 mins or $2\,t/h$ feed rate for testing placer gravels

- Ideal for small testing to cleaning out large amounts of concentrate
- Designed specifically for reducing large volumes of concentrate to a manageable amount in only minutes

Water: Typically fed by 2" Honda pump

Power: Powered by 120V/240V grit power or by 2kW Honda Generator

Turn key packages available

BASE MACHINE

- 24" knudson bowl concentrator
- 20" trommel with replaceable wire mesh
- Built in spray bar for hopper and trommel
- UHMW drum rollers
- Compact for shipping overseas

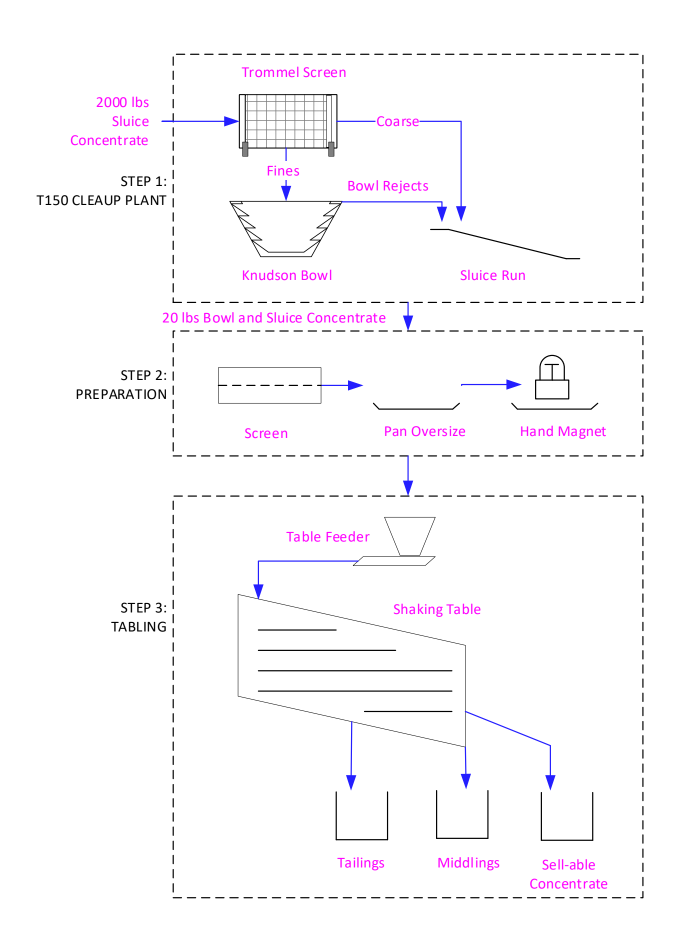
Options:

- Jig for extra coarse gold recovery
- Compatible Feed Bin + Stand

SPECIFICATIONS

CAPACITY	TONS PER HOUR	2
WATER	GALLONS PER MINUTE	50
SHIPPING WEIGHT	POUNDS	2300
SHIPPING DIMENSIONS	INCHES	97 x 84 x 50
POWER REQUIREMENTS	KW	2
POWER REQUIREMENTS	VOLTS	120V or 240V
SCREEN APERTURE	INCHES	3/16
SLUICE RUN WIDTH	FEET	1
SLUICE RUN LENGTH	FEET	4
FINE GOLD RECOVERY	SYSTEM TYPE	KNUDSON BOWL
COARSE GOLD RECOVERY	SYSTEM TYPE	SLUICE OR JIG

NOTE: In a concentrate cleanup application, the T-150 reduces 2,000 lbs of sluice concentrate to approx. 20 lbs, which then requires further screening and tabling to a sell-able product. Complete turn-key packages are available upon request.



CONTACT US

For more information on our equipment please call 250-586-4311 or email sales@maconindustries.com.

