



T-600

The Macon Industries Inc. T-600 trommel is designed to withstand the rigors of a higher production operation. The oversized frame and heavy drum design enables it to endure the demands of coarser grade materials.

Processing Capabilities: 200-330 tons/hour

- Ideal for Large scale operation & good in different terrain
- Available in various stationary configurations upon request
- Both primary sluice run and secondary sluice runs are hinged with hydraulic winches

Water: Typically fed by 8" or 10" pump c/w 200 hp diesel engine

Power: Typically powered by 100kW diesel generator

Turn key packages available

BASE MACHINE

- Heavy-duty skids with 400F wear plates
- Fully welded main frame with heavy HSS cross bracing
- Formed hopper with built in spray bar and reinforcing
- Formed catch tray with 400F liner and surge plates
- Heavy 12 sided trommel drum with removable $\frac{1}{2}$ " 400F punch plate
- 49' conveyor with 12.5hp electric motor and protection guarding
- 400F scrubber bars welded to punch platepanels
- Steel waterworks with 8" or 10" inlet
- 3/8" fabricated distributor with inspection covers
- Side tow lugs
- Rear tow lug

SPECIFICATIONS

CAPACITY	TONS PER HOUR	200-330
WATER	GALLONS PER MINUTE	2900
WEIGHT	POUNDS	74,500
POWER REQUIREMENTS	KW	70
CONVEYOR LENGTH	FEET	49
BELT WIDTH	INCHES	36
BELT THICKNESS	INCHES	7/16
TROMMEL SPEED	RPM	0-10
TROMMEL DIAMETER	INCHES	72
SCREENING AREA	SQUARE FEET	225
TROMMEL DRIVE MOTOR	HP	15
CONVEYOR DRIVE MOTOR	HP	12.5
SLUICE RUN WIDTH	FEET	16
SLUICE RUN LENGTH	FEET	10

CONTACT US

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

