



## 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 ½" 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](mailto:sales@maconindustries.com).

