

FOR SALE 2006 TADANO TT-600XL : Call For Price:361 442 8481



CRANE SPECIFICATIONS

- Four section full power synchronized telescoping boom,
 36.1'~111.9' (11.0m~34.1m)
- Jib double stage lattice type, 3.50, 250 or 450 offset.
- Auxiliary lifting single sheave, 15-5/8"(0.396m)
- Main hoist variable speed type with grooved drum driven by hydraulic axial piston motor.
- Aux and Main Drums ropes: Aux 367' / Main 623' of 3/4"diameter rope (19mm).
- Maximum line pull (permissible) 15,200lbs. (6,880kg)
- Hook blocks 60 ton (54.4 metric ton) 5 sheaves with Safety latch, for 3/4"(19mm) wire rope. (OPTIONAL)
- Aux-ball 6.2 ton (5.6 metric ton) with swivel.
- Pumps two variable piston pumps for crane functions.
 tandem gear pump for swing and optional equipment.
- Outrigger extension length detector Drum rotation indicator (thumper type) main and auxiliary hoist
- Upper Hrs 8122 Lower Miles 163538 (263189 KM)

- HYD Reservoir 185 gallon (700 lit.) capacity.
- Control valves multiple valves actuated by pilot pressure with integral pressure relief valves.
- Counterweigth pinned to superstructure frame 8,000lbs.(3,630kg). Hydraulically controlled
- Cab and Controls, tadano (AML-L) electronic Load
 Moment Indicator system. With automatic speed
 reduction and soft stop function.
- Operators cab with heater and air conditioning
- CARRIER SPECIFICATIONS
- ENGINE (EPA Tier 2) Cummins QSM11 (6 cyl)
- 24 volt system, 105gal (400 liters) Fuel tank.
- Hydraulic driven cooling fan, Aluminum fenders
- ZF Astronic semi-automatic, 12 forward & 2 reverse speeds
- Front jack (Fifth jack), Carrier mounted storage box
- Anti-block system (ABS)