

(Business Registration No: 199400661M)

TK-QY200 Aircraft Pushback



The TK-QY200 tow tractor offers reliable aircraft push and pull service in full compliance with CAAC and international standards, such as, IATA AHM 905, IATA AHM 910, IATA AHM 913, IATA AHM915, IATAAHM 916, IATA AHM 955, MH/T6017 etc.

Dimensions

Overall Dimensions	7165*2600*1650 mm
Wheel Base	2750 mm
Front/Rear Axle Tread	2270 mm
Ground Clearance	200 mm
Turning Radius	11700 mm
Front Hook Ground Clearance	365-625 mm
Front Hook Ground Clearance	335-595 mm

Performance Data

Tow Bar Pull	212 KN
Towing Capacity	322 T
Gross Vehicle Weight	27 T
Maximum Speed	30 km/hr

Applicable Aircraft

A318-100, A319-100, A320-200, A320-214, B727-100, B737-300, B737-400, B737-500, B737-600, B737-700, B737-800, MD-81, MD-87, MD-82, MD-88, MD-83, MD-90, Fokker-50, Fokker-100, DC9-10, DC9-30, DC9-40, DC9-50, A24, A26, A28, EMB145, EMB190, MA60, A321-100, A300-600, A310-300, B727-200, B737-900, DC8-32, A330-200, A330-300, A340-200, A340-300, B757-200, B757-300, B767-200, B767-200ER, B767-300, B767-400, B777-200, B787-3, B787-8, B787-9, MD-11, DC10-10, DC10-30, DC10-40, A22

Standard Features

Dongfeng Cummins Diesel Engine
HangZhou Advance Automatic Transmission
DANA Heavy Load Axle
Dual Circuit Hydraulic Brake
Dual Drive Cabin Control
12.00R24 Durable Tire
Full Hydraulic Steering
4-Wheel Steering, Crab Walk
24V Voltage Electric System

Safety Features

Independent Dual Circuit Brake System
Emergency Stop
Emergency Steering
Manual Park Brake Release
Emergency Forward/Reverse
Electrical Emergency Pump
Manual Emergency Pump
Liftable Drive Cabin
Interlock system

Highlights

Imported advanced reliable components such as: Dongfeng Cummins Engine, Dana Axle, etc. ensuring a reliable long duration operation and performance.

Independent dual circuit braking system to ensure a safety operation.

Liftable drive cabin featuring a good observation

Wide view driving cabin, facilitating an easier view when operating, avoiding fault operation.

Reference Photo

