





## MT RESILIENT MULTI-TASKER.









## TUG - MT

Crafted with precision, the TUG™ MT was built to effortlessly handle heavy loads, making every task attainable. Its pushback capability ensures seamless aircraft handling, optimizing ground support operations. The TUG MT guarantees nimble and efficient movement leading to reduced turnaround times with a top speed of 20 mph (32 kph). Experience effortless maneuvering with power steering allowing for precise control in harsh environments. The 4-wheel suspension ensures a smooth and stable ride, minimizing vibrations and maximizing operator comfort. Featuring a standard e-hitch, the TUG MT brings versatility to your operations, revolutionizing your ground handling experience. Embrace power, speed, and reliability with the TUG MT, where heavy load mobility meets peak performance.



CHASSIS POWER	
Kubota WG3800	
Fuel & Compatible Fuel (Type & Quantity)	30 US gal (113.5 L) Gas 87 or 89 Octane
Displacement (Size of Engine)	230 CID (3.8 L)
Governed RPM with Full Load	2,600
Net Brake HP at Governed RPM	87.2
Transmission	GM 4LHD
Torque	177 lb ft (240 Nm) @ 2,600 RPM

DIMENSIONS	
Width	74" (1,880 mm)
Wheelbase	80" (2,032 mm)
Height (Less Cab)	60" (1,524 mm)
Height (With Cab)	84" (2,133.6 mm)
Standard Weight	10,700 lbs (4,853 kg)
Minimum Weight	10,700 lbs (4,853 kg)
Maximum Weight	14,500 lbs (6,577 kg)
Length (without Hitches)	MT8: 127" [3,230 mm] MT12: 133" [3,380 mm] - 12,000 lbs DBP
Ground Clearance	8.3" [210.82 mm]
Outside Turning Radius	173" [4,394.2 mm]

PERFORMANCE	
Top Speed	15 mph (24.14 km/h)
EPA Tier / Certification Level	CARB and EPA Compliant
Туре	Liquid-Cooled, 4 Cylinder, Vertical In Line

