MHT 790

HEAVY CAPACITY telescopic handler

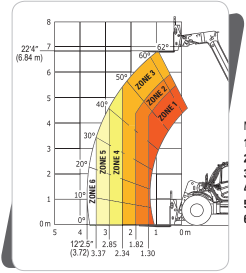




MHT 790 HEAVY CAPACITY TELESCOPIC HANDLER SPECIFICATIONS

및 Lift Capacity (kg) 20,000 lbs. (90	'90
20,000 lbs. (30	00)
Maximum Lift Height (m) 22'4" (6.84 m)	
Lift Capacity (kg) Maximum Lift Height (m) Capacity at Maximum Lift Height (kg) Maximum Forward Reach (m) 20,000 lbs. (90 13,227 lbs. (60 12'2.5" (3.72 m	00)
Maximum Forward Reach (m) 12'2.5" (3.72 m)
Capacity at Maximum Forward Reach (kg) 7,716 lbs. (350	0)
Manufacturer John Deere	
Power (kW) 141 hp (104)	
Model 4045PWX Tier	IV
Maximum Torque (Nm) @ 1400 rpm 317 ftlbs. (43	0)
Transmission Hydrostatic	
Transmission Hydrostatic Maximum Travel Speed (km/hr) 18.64 mph (30) Selective Steering 2-Wheel, 4-Wheel	
≥	el, Crab
Selective Steering 2-Wheel, 4-Wheel	
Selective Steering 2-Wheel, 4-Wheel Multiple disc brain hydraulic front and rear a	
Service Brake Multiple disc bra	
Service Brake Service Brake Parking Brake Multiple disc brahydraulic front and rear a Automatic	xles
Service Brake Service Brake Parking Brake Multiple disc brahydraulic front and rear a Automatic	xles
Service Brake Service Brake Parking Brake Pump Type Multiple disc brahydraulic front and rear a Automatic Axial Piston Van Displacement	xles
Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) Multiple disc brahydraulic front and rear at Automatic Axial Piston Van Displacement 47.5 gpm (180) 3916 psi (270)	xles
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Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) Multiple disc brahydraulic front and rear at Automatic Axial Piston Val Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 4'2" (1.28)	xles
Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) Multiple disc brahydraulic front and rear at Automatic Axial Piston Var Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 4'2" (1.28)	xles
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Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) D. Length - Without Forks (m) G. Ground Clearance (mm) Multiple disc brahydraulic front and rear at Automatic Axial Piston Val Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 17'4" (5.27) G. Ground Clearance (mm)	xles
Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) D. Length - Without Forks (m) H. Overall Height (m) Multiple disc brahydraulic front and rear at Automatic Axial Piston Val Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 17'4" (5.27) G. Ground Clearance (mm) H. Overall Height (m)	xles
Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) D. Length - Without Forks (m) H. Overall Height (m) J. Overall Width of Cab (mm) Multiple disc brahydraulic front and rear at Automatic Axial Piston Val Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 4'2" (1.28) 17'4" (5.27) G. Ground Clearance (mm) H. Overall Width of Cab (mm) 35" (884)	xles
Service Brake Service Brake Parking Brake Pump Type Total Capacity (L/min) System Pressure (bar) A. Front Wheel Center to Carriage (m) B. Wheelbase (m) C. Rear Wheel Center to Rear Face (m) D. Length - Without Forks (m) H. Overall Height (m) J. Overall Width of Cab (mm) W. Overall Width (to Outside of Tires) (m) Multiple disc brahydraulic front and rear at Automatic Axial Piston Val Displacement 47.5 gpm (180) 3916 psi (270) 3'8" (1.13) B. Wheelbase (m) 9'5" (2.87) C. Rear Wheel Center to Rear Face (m) 17'4" (5.27) G. Ground Clearance (mm) H. Overall Width of Cab (mm) W. Overall Width (to Outside of Tires) (m) 8'1" (2.47)	xles

Load Chart with Forks



MHT 790 Load Zones

1. 20,000 lbs. (9000 kg)

2. 16,534 lbs. (7500 kg) 3. 13,228 lbs. (6000 kg)

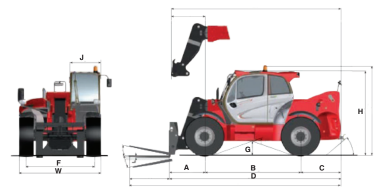
4. 11,023 lbs. (5000 kg)

9,259 lbs. (4200 kg)
 7,716 lbs. (3500 kg)

Load chart based on 24 inch (600 mm) load center per B56.6.

ATTACHMENT SELECTION	
FORKS AND CARRIAGES	
Shaft Type Carriages with Forks	•
Shaft Type with Hydraulic Fork Positioner	•
Shaft Type, w/ Side Shifting Fork Positioner, Requires Dual Hydraulics	•
JIBS, HOOKS, AND WINCHES	
Hooks, Capacity from 20,000 lbs. (9T)	•
Jib with 3 Hooks, Capacity 20,000 lbs. (9T)	•
TIRE HANDLERS	
Tire Handler, TH33, 23.6" to 82.7" (600-2100 mm), 4,409 lbs. (2000 kg) Capacity, Requires Return to Tank and Predisposition	•

DIMENSIONS REFERENCE DIAGRAMS





This publication in no way constitutes an offer and the company reserves the right to alter specifications without notice.