

TEREX SS-842C

Rough Terrain Telescopic Boom Material Handler



FEATURES

- 8,000 lb. (3629 kg) capacity
 25 ft. (7.6 m) reach
 42 ft. (12.8 m) of lift
- Patented SQUARE SHOOT full load chart level traverse system optional
- · Smooth three section roller boom
- One high quality joy stick controller handles all boom and fork functions
- Self-leveling forks with no separate slave cylinder
- · Fast, responsive high angle steering

- Pressure compensated on-demand hydraulics, 10 micron filtration
- Motion control valves in the lift, boom, fork and sway circuits
- Turbo-charged diesel engine, 3-speed Powershift transmission
- 4-wheel drive, 4-wheel (2-wheel & oblique) power steering
- Oil cooled totally enclosed service brakes
- Planetary axles front and rear, 1300 x 24 12-ply tires

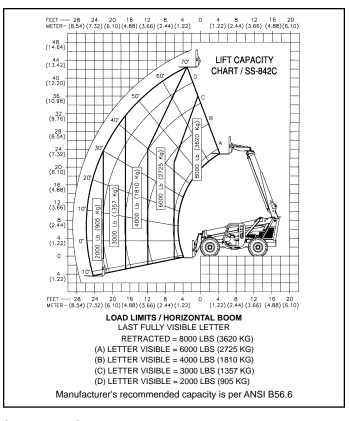
- Front axle differential lock, rear axle lock up
- Removable gauge panel with surfacemounted breakers
- SAE O-ring or JIC hydraulic connections

simple, available and cost effective[™]

TEREX SS-842C SPECIFICATIONS

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WEIGHTS with Boom retracted and down	
On Front Axle	8,100 lbs. (3680 kg)
On Rear Axle	13,980 lbs. (6340 kg)
TOTAL	22,080 lbs. (10 020 kg)
DIMENSIONS with Boom retracted and down	
Width OVERALL	8'2" (2.44 m)
Height OVERALL	9'1" (2.77 m)
Length OVERALL	24' (7.32 m)
Wheel Base	10'10" (3.30 m)
Ground Clearance	1'4" (.41 m)
Turning Radius (outside tire)	14'9" (4.50 m)
ENGINE Make	John Deere Turbo-charged
Model	4045T
Power	100 HP (74.6 kW)
RPM	2500
Fuel Tank Capacity	30 Gals. (113.6 L)
TRANSMISSION	, ,
Powershift/Converter	3 Speed
BRAKES - Parking	
Type	Spring Applied/Hydraulic
	Release Disc
Location	Front Axle Input Shaft
BRAKES - Service	
Туре	Enclosed, Hydraulic, Multiplate,
	Oil Cooled
Location	Internal
AXLES	Heavy Duty Steering Planetaries
WHEELS AND TIRES (Interchangeable)	
Wheels	Heavy Duty Drop Center
Tires - Calcium Chloride	1300 x 24 - 12 Ply
Solution Filled	
TRAVEL SPEEDS - Forward and Reverse	0.0 MDH /F 4 loss //s a)
First Second	3.2 MPH (5.1 km/hr)
Third	6.9 MPH (11.1 km/hr) 17.2 MPH (27.7 km/hr)
STEERING	17.2 Wil 11 (27.7 Killylli)
Power Hydraulic	Orbitrol
Modes	2 Wheel, 4 Wheel & Oblique
HYDRAULICS	
Single Pump	Axial Piston
(unloaded during engine start)	
Type	Flow on Demand
Filtration	10 Micron
Reservoir Capacity	34 Gals. (128.7 L)
SWAY CONTROL - Frame Leveling	
Type	Twin, Circuit Isolated, Cylinders
Range	10° Either Side of Center
EXTENSION BOOM	3 Section Roller
AUTOMATION	
Type	Hydromechanical
Operation	One Controller
Fork Function	Self-leveling Throughout Lift/
	Lower Cycles and No Separate
Traverse Function (Optional)	Slave Cylinder Level Traverse at any Boom
maverse runction (Optional)	Angle/Extension up to full
	Cylinder Stroke
FRAME STABILIZATION	-,
Type	Rear Axle Lock-up
Operation	Twin cylinders mounted between
- p	frame and axle actuated by
	stepping on service brake,
	shutting engine off, or 40°
	boom angle

For more information, product demonstration, or details on lease and rental plans, please contact your local Terex Handlers Distributor.



STANDARD EQUIPMENT

Single controller for all boom and fork functions • Heavy duty 3 section boom • Self-leveling fork frame • 2" x 5" x 48" (5.1 cm x 12.7 cm x 1.22 m) forks • Motion control valves in the lift, fork, extend and frame leveling circuits • Pilot operated on-demand hydraulics • 10 micron return hydraulic filter • 100 HP John Deere Turbo-charged engine • Dry type air cleaner • Dirt and water fuel filtration • 31.5 (1,000 CCA @ 0°F) battery • 95 AMP alternator • 3 speed powershift transmission with a service brake operated clutch cut off • 2 heavy duty steering planetary axles • 4 wheel (2 wheel & oblique) power steering • 1300 x 24 12-ply tires • SAHR parking brake • Enclosed multiplate oil-cooled service brakes/accumulator backup • 10° either side of center frame leveling with indicator • Lockable fuel and hydraulic tank caps • Hourmeter • Removable gauge panel with surface-mounted breakers • Gauges for: fuel level, transmission oil temperature, transmission clutch pressure. engine oil pressure, engine coolant temperature and electrical system voltage • Keyed start switch • Adjustable upholstered seat with seat belt • Back up alarm and rear view mirror • Hydraulic pressure connections are SAE O-ring or JIC • Pins are hardened and ground, bushings are of high compressive strength material • Hardware is grade 8 • Front axle differential lock • Rear axle lock for stability • ISO mounted canopy

OPTIONAL EQUIPMENT

Hydromechanical Level Traverse System • Fully enclosed cab • Heater • Defroster fan • Wiper • Turn signal & hazard flasher package • Cubing tines • Rubbish bucket (1 yard) • 60" and 72" (1.52 m and 1.83 m) pallet forks • 60" - 72" (1.52 m - 1.83 m) wide fork frame • Lights: Headlights, brake, tail, rear flood and strobe • Foam-filled tires • Rotating fork frame 48", 60", and 72" (1.22 m, 1.52 m, and 1.83 m) • Variable reach truss boom • Cummins B3.9 C-100 Turbo-charged diesel engine • Quik-Switch Attachment • Suspension seat • Front window with or without guard • Ether aid

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty applicable to the particular product and sale. We make no other warranty, expressed or implied.

TEREX HANDLERS

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