C12R YANMAR



QUICK SPECS

Weight	2,426 lbs	
Horsepower	10.5 hp	
Max Payload	2,536 lbs	

It's like a huge wheelbarrow. Without the backbreaking apart.

Sometimes you can't get a pick-up truck, or even

a wheelbarrow, into a narrow, muddy or uneven job site. That's where Yanmar's heavy-duty, go-anywhere C12R rubber-tracked carrier comes in. With its 3ft-1in width, this rugged 10.5-hp high-flotation carrier easily navigates the tightest spaces and sloppiest conditions. When ceilings are low, just fold the ROPS bar down and kiss that wheelbarrow goodbye. And with its three-way dumping capacity, you can work quickly and efficiently almost anywhere.

INNOVATIVE FEATURES



Built To Take a Beating

A durable undercarriage is critical for any construction-use carrier. That's why the C12R is built with stronger materials, larger bearings and hardened rolling faces on the track rollers. The floor plate thickness of the rugged loading platform is 0.2 inch (4.5 mm) and the gatepost thickness is 0.1 inch (3.2 mm).



Three-Way Dumping System Comes Standard

Being able to tilt the dump bed left, right or out the front makes it easy to function in the most confined working conditions. Easily and quickly determine your dumping position by changing the location of two pins.



Foldable ROPS Bar

Not only is the standard equipment ROPS bar strong and sturdy, it can also be quickly folded down by simply removing a pin. This enables easy access to tight spaces with low ceilings, overhangs or other height-restricted jobsites, saving time and manpower.

C12R-3WD

DURABLE, WATER-COOLED 2-CYLINDER, 10.5-HP DIESEL ENGINE

POWERED TO HANDLE MAXIMUM PAYLOAD IN THE MOST RUGGED CONDITIONS

8FT-8IN LENGTH AND NARROW 3FT-1IN WIDTH GOES ALMOST ANYWHERE

HANDY REAR VIEW MIRROR ENHANCES VISIBILITY

EASY-TO-OPERATE FORWARD/REVERSE LEVER

QUICK, EASY ACCESS TO ENGINE AND MAINTENANCE POINTS FOR EASY SERVICING

FOLDABLE ROPS STANDARD



C12R-3WD

Dimensions - C12R Three Way Dump

A 8′ 8″ (2650 mm)

B 3′ 2″ (960 mm)

C 3′ 1″. (950 mm)

D 7′ 5″ (2250 mm)

E 5′ 9″ (1470 mm)

F 6′ 8″ (2025 mm)

G 2′ 1″ (635 mm)

H 1′ 1″ (325 mm)

1 3′ 10″ (1180 mm)

J 2′ 4″ (710 mm)

K 2′ 6″ (760 mm)

L 9" (230 mm)

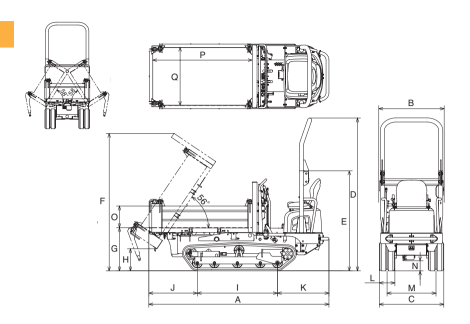
M 2′ 4″ (720 mm)

N 6" (150 mm)

O 1′ (315 mm)

P 4′ 10″ (1470 mm)

Q 2′ 10″ (860 mm)



Specifications

Model				C12R-3WD
Dump vessel type				Three-way
Operating Weight	Net, unloaded		lbs (kg)	2426 (1100)
Engine	Туре			Water-cooled 2-cyl. diesel
	Model			YANMAR 2TE67L-FW3
	Output		HP (kW)/rpm	10.5 (7.8) / 2800
Transmission				Hydrostatic & Reduction Gear
Undercarriage	Crawler Width		ft-in (mm)	9.1" (230)
	Min. Ground Clearance		ft-in (mm)	5.9" (150)
	Ground Contact Pressure	w/o load	PSI (kPa)	2.84 (19.6)
		w/ load	PSI (kPa)	5.83 (40.2)
Brake	Service Brake	Туре		Mechanical Wet Multiple Disk
		Operation		Pedal, Mechanical
	Parking Brake	Туре		Common With Service Brake
		Operation		Lever, Pedal Lock
Performance	Max. Payload		lbs (kg)	2536 (1150)
	Dumping Angle	Rear / Side	degrees	56° / 58°
	Dumping Clearance at Rear Dump		ft-in (mm)	1′1″ (325)
	Dump Body Capacity	Struck	yd3 (m3)	0.52 (0.40)
		Heaped	yd3 (m3)	0.68 (0.40)
	Travel Speed	Forward	mph (km/h)	0~3.4 (0~5.5)
		Reverse	mph (km/h)	0~3.4 (0~5.5)
Hydraulic System	Pump			Gear
	Control Valve			Single Spool
Fuel Tank Capacity			Gals (L)	4 (14.5)



