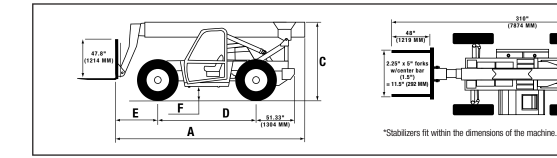
VR-1044C Material Handlers



В רו



ACHINE DIMENSIONS*	FT / IN	MM	
Overall Length (less forks) A	21' 2"	6452	
Overall Width B	8' 6"	2591	
Overall Height C	7' 1"	2159	
Wheelbase D	10' 8"	3251	лл ft Бin
Drive Axle to Carriage Front E	5' 7"	1702	— 44-ft 5-in
Ground Clearance F	1' 4"	406	Maximum Lift Height
Operating Weight**	27,265 lb	12393 kg	Maximum Liit Agigit
Tread Width	7' 3"	2210	
Boom Extension	23' 7"	7188	
Max Forward Reach	29' 4"	8941	
Max Lift Height	44' 5"	13538	
Max Reach @ Max Lift Height	2' 8"	813	
Practical Placement Height	42' 6"	12955	110 hn
Max Reach @ Practical Placement Height	6' 0"	1829	110 hp
Max Reach Below Grade w/ Standard Carriage	2' 1"	635	EPA Tier II
IRNING RADIUS	FT / IN	MM	••••••••
To Outside of Tires	12' 3"	3683	Turbocharged Diesel Engine
To Inside of Tires	7' 2"	2184	A
RFORMANCE	LB	KG	
WITH STABILIZERS (OPTIONAL) DOWN			
Boom Retracted @ Max Height	10,000	4545	
Capacity @ Max Height	8,000	3636	
Capacity @ Max Reach	4,700	2136	
WITHOUT STABILIZERS			— 10,000 lb
Boom Retracted @ Max Height	10,000	4545	Rated Lift Capacity
Capacity @ Max Height	7,000	3181	
Capacity @ Max Reach	2,500	1136	
FRAME LEVELING AT BOOM ANGLE LESS THA	N 40°		
	Right 10°		
	Left 10°	A	
FRAME LEVELING AT BOOM ANGLE GREATER	THAN 40°		
	Right 4°		

Vehicle dimensions with 24-in (600 mm) load center.

** Lightest machine --- no attachment, air-filled tires and open ROPS.



VR-1044C Material Handlers

DOOM			
BOOM			
Boom Type	3-stage		
Max Boom Angle	70°		
Min Boom Angle	-6°		
Telescope Extend Speed	16.2 seconds		
Telescope Retract Speed	14.2 seconds		
Boom Raised	13.7 seconds		
Boom Lowered	11.7 seconds		
Carriage Rotation	113º		
ENGINE			
Make / Model	Cummins QSB4.5-30-T		
Fuel / Cooling	Diesel / liquid		
SAE net hp	110 hp (82.1 kW)		
Fuel Tank Capacity	35 gal (132.65 L)		
OPERATION			
Steering	2-wheel, 4-wheel or crab steering available		
-	controlled by steering wheel.		
Drive	All-wheel drive		
Hydraulics	Boom lift, telescope, carriage rotate &		
-	auxilary boom circuit controlled by single		
	joystick. Optional stabilizers controlled by		
	console switch.		
Transmission	3-speed powershift with soft shift		

STANDARD FEATURES

- Rear axle stabilization
- Single joystick control
- Single auxiliary hydraulics
- Air cleaner restriction indicators
- Back-up alarm
- · Boom angle indicator
- Cup holder
- · Engine coolant heater

• Frame level indicator **OPTIONS / ACCESSORIES**

- Air conditioning
- All-weather cab w/ heat
- · Boom lights
- · Dual joystick control
- Ether cold start
- Fenders
- Front and rear worklights
- Full-suspension seat

ATTACHMENTS*

- Buckets
- · Drywall handler
- Side-tilt carriages

* Contact your local Ingersoll-Rand distributor for additional attachment options.

. Horn and seat belt

• 12V power port

Lockable toolbox

Pintle hook

Road lights

Stabilizers

Rotating beacon

Vandal protection

Swing carriages

Various width carriages

Truss booms

· Specialty-tire options

• Turn signals/flashers/brake lights

· Rear wiper/washer

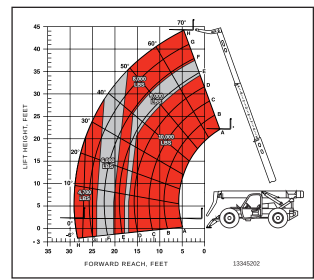
Lockable engine hood

Lockable battery cover

· Lockable fuel tank cap

Lockable hydraulic tank cap

VR-1044C with stabilizers (optional) down



Always read and understand the published rated load capacity for the material handler model you are operating and do not exceed it. Load ratings per ASME B56.6 — 1992.

13318696

Ingersoll Rand

45

FEET

HEIGHT

20 ΞI 15

- 3

35 30 25 20 15 10

VR-1044C without stabilizers

www.irco.com

GIIFIFIFI

FORWARD REACH. FEET

(877) IR BRAND

© 2004 Ingersoll-Rand Co.