



CUSTOMER SUPPORT

The Case dealer: Your professional partner

World-class construction equipment is just the start with Case. Consider your Case dealer your partner to find the right options for you to meet your job demands, including maintenance options, financing, attachments and the right machine size.

Case dealers help you maximize machine uptime — and profit. From high-tech tools designed to track equipment and manage a fleet, to service solutions performed right on the job site, Case dealers take the worry out of managing equipment.

Case dealers stand behind the equipment they sell with the strength of factory-trained technicians, a global parts network and outstanding warranties. To get through those high-demand projects, you can rely on your Case dealer for complete purchase, lease and rental solutions.

Your local Case dealer offers flexible financing options, leasing packages and insurance services to protect your investment.

You need more than great equipment. Case dealers deliver.







RESOURCES FOR YOUR BUSINESS

Case Care for maintenance needs

Imagine having experienced, factory-trained service technicians performing all the routine maintenance on your equipment, precisely to spec and right on schedule. Even better, think of how much extra time and peace of mind you would have if this professional service happened without you ever having to hire a service crew, find parts or crack open service manuals.

It can all happen with Case Care, the convenient prepaid maintenance plan from Case.

With Case Care, your local Case dealer handles all the scheduled maintenance on a contracted machine for a specific period of time. The agreement can be customized to fit just about any need and payment option. And because your work is being performed by experienced Case technicians, there's an added dimension to routine maintenance — the ability to spot trouble early and fix the problem before it leads to costly, unscheduled downtime and repairs.

In addition to superior quality service without the headaches of having to "do it yourself," Case Care makes it easy to finance your scheduled maintenance. You can combine your Case Care payment with the monthly payment on your machine. And Case Care does not increase the down payment amount.

You can also purchase Case Care on your existing fleet by charging it to your commercial revolving account. You get two-year finance terms with no interest and no money down. There are no worries about tying up your credit line, either: your Case financial professionals created a fast and easy process to review accounts for credit line increases to accommodate your Case Care agreement.

Talk to your Case dealer today about Case Care and valuable options such as GlobalTRACS®, a fleet management communications system, and SYSTEMGARD® lubrication analysis. They can all work together to simplify fleet management and maintenance.

Case financing support from CNH Capital

Whether you want to purchase new or used equipment, lease, or rent, your Case dealer can design a plan through CNH Capital to suit your individual business needs.

A wide range of plans, including revolving credit lines for parts, service and repairs, offer very competitive rates and maximum flexibility in payment schedules to match your cash flow. With our flexible protection plan, you can even choose equipment coverage based on seasonal business cycles. Ask your Case dealer about the many other attractive financial services available to help keep your business productive — and profitable.



LOADER BACKHOES

M SERIES 2

580M

Net Horsepower 76 (56.7 kW) Operating Weight 16,000 lb. (7257 kg) Digging Depth 14 ft. 3 in. (4.34 m)

18 ft. 3 in. (5.56 m) – Extendahoe

580M turbo

Net Horsepower 80 (60 kW) Operating Weight 16,000 lb. (7257 kg)

Digging Depth 14 ft. 3 in. (4.34 m)

18 ft. 3 in. (5.56 m) - Extendahoe

580 Super M

Net Horsepower 90 (67 kW) Operating Weight 17,000 lb. (7711 kg)

Digging Depth 14 ft. 5. in (4.39 m)

18 ft. 3 in. (5.56 m) - Extendahoe

580 Super M +

Net Horsepower 90 (67 kW) Operating Weight 18,000 lb. (8165 kg) Digging Depth 14 ft 5 in (4.39 m)

14 ft. 5 in. (4.39 m) 18 ft. 3 in. (5.56 m) — Extendahoe

590 Super M

Net Horsepower 98 (73 kW) Operating Weight 19,500 lb. (8845 kg) Digging Depth

16 ft. 4 in. (4.97 m) 20 ft. 4 in. (6.19 m) – Extendahoe

Power Train

4F-4R power shuttle (synchromesh) Rear drive axle — outboard planetary Electro-hydraulic differential lock Torque converter

Standard Equipment

Loader

Single lever control with self-leveling and return-to-dig

Brakes

Hydraulic actuated wet disk, self-adjusting ${\bf Backhoe}$

Pilot Controls (Optional)

TRACTOR LOADER

570M XT

Net Horsepower

73 (54 kW) — natural aspiration 80 (60 kW) — turbocharged **SAE Lift Capacity**

6,500 lb. (2951 kg)

Operating Weight 12,000 lb. (5453 kg)

Standard Equipment

Power Train

4F-4R power shuttle (synchromesh) Rear drive axle — outboard planetary Electro-hydraulic differential lock Torque converter

Loader

Single lever control with self-leveling and return-to-dig Electric clutch cut-out

Brakes

Hydraulic actuated wet disk, self-adjusting

ROUGH TERRAIN FORKLIFTS



586G

Net Horsepower 73 (54 kW)

Operating Weight 13,750 lb. (6237 kg)

Lift Capacity 6,000 lb. (2722 kg)

0,000 15. (27221

588G

Net Horsepower 73 (54 kW) Operating Weight 15,750 lb. (7144 kg) Lift Capacity 8,000 lb. (3629 kg)

Standard Equipment

Transmission

4F-4R power shuttle (synchromesh) Differential lock Torque converter

Brakes

Hydraulic wet disc brakes, self-adjusting

Mast Features

3 spool mast control 6 inch (15 cm) mast sideshift



SKID STEERS

COMPACT RANGE

Net Horsepower 49 (37 kW) **SAE Operating Load** 1,500 lb. (681 kg) **Operating Weight** 5,483 lb. (2488 kg) Loader Linkage Radial design

420

Net Horsepower 56 (42 kW) **SAE Operating Load** 1,750 lb. (794 kg) Operating Weight 5,813 lb. (2637 kg) Loader Linkage Radial design

430

Net Horsepower 74 (55.2 kW) **SAE Operating Load** 2,000 lb. (908 kg) **Operating Weight** 6,875 lb. (3119 kg) Loader Linkage Radial design

440

Net Horsepower 82 (61.2 kW) **SAE Operating Load** 2,200 lb. (998 kg) Operating Weight 6,980 lb. (3167 kg) Loader Linkage Radial design

HEAVY RANGE

435

Net Horsepower 72 (54 kW) **SAE Operating Load** 2,300 lb. (1043 kg) **Operating Weight** 6,830 lb. (3098 kg) Loader Linkage Vertical lift

445

Net Horsepower 74 (55.2 kW) **SAE Operating Load** 2,500 lb. (1134 kg) **Operating Weight** 7,677 lb. (3482 kg) Loader Linkage Vertical lift

450

Net Horsepower 82 (61.2 kW) **SAE Operating Load** 2,450 lb. (1111 kg) Operating Weight 8,830 lb. (4005 kg) Loader Linkage Radial design

465

Net Horsepower 82 (61.2 kW) **SAE Operating Load** 3,000 lb. (1364 kg) **Operating Weight** 8,910 lb. (4042 kg) Loader Linkage Vertical lift

Standard Equipment

Operator's Environment Tilt forward ROPS/FOPS

Rear window **Hvdraulics**

Auxiliary hydraulics **Brakes**

Spring applied hydraulic release (SAHR) parking brake

COMPACT TRACK LOADERS

445CT

Net Horsepower 74 (55.2 kW) **SAE Operating Load** 2,500 lb. (1134 kg) **Operating Weight** 9,815 lb. (4452 kg) Loader Linkage Vertical lift

450CT

Net Horsepower 82 (61.2 kW) **SAE Operating Load** 2,700 lb. (1225 kg) **Operating Weight** 10,915 lb. (4951 kg) Loader Linkage

Radial design Mechanical self leveling

Standard Equipment

Operator's Environment

Mechanical self leveling

. Tilt forward ROPS/FOPS Rear window

Hydraulics

Auxiliary hydraulics

Brakes

Spring applied hydraulic release (SAHR) parking brake



CRAWLER DOZERS

550H

Net Horsepower

67 (50 kW) - natural aspiration 70 (52 kW) - turbocharged **Operating Weight**

LT - 14,317 lb. (6500 kg)

LGP - 14,960 lb. (6792 kg)

1150H

Net Horsepower 119 (89 kW)

Operating Weight

LT - 25,300 lb. (11 486 kg) LGP - 27,060 lb. (12 285 kg)

650K SERIES 2

Net Horsepower 75 (56 kW)

Operating Weight

LT - 18,000 lb. (8244 kg) LGP - 19,400 lb. (8813 kg)

750K SERIES 2

Net Horsepower 84 (63 kW) **Operating Weight**

LT – 18,900 lb. (8569 kg) LGP - 20,200 lb. (9157 kg)

850K SERIES 2

Net Horsepower 96 (72 kW)

Operating Weight

LT - 19,600 lb. (8900 kg) LGP - 20,700 lb. (9402 kg)

550H & 1150H **Standard Equipment**

Transmission

4F-4R speed modulated, powershift with power turn transmission

1650K

Net Horsepower 140 (104 kW) **Operating Weight**

LT - 33,750 lb. (15 323 kg) LGP - 35,700 lb. (16 208 kg)

1850K

Net Horsepower

LT, XLT - 180 (134 kW) LGP - 194 (145 kW)

Operating Weight

LT - 43,750 lb. (19 862 kg) XLT - 45,415 lb. (20 600 kg) LGP - 48,500 lb. (22 019 kg)

1650K & 1850K **Standard Equipment**

Drive Train

Powershift transmission with 3F-3R speeds Single lever joystick control with forward/reverse Slider switch for up/down gear shifts

650K, 750K & 860K SERIES 2 Standard Equipment

Drive Train Dual path infinitely variable hydrostatic transmission Single lever transmission control Counter rotation - available with full left or right steering



WHEEL LOADERS

D SERIES

521D

Net Horsepower 110 (82 kW) **Operating Weight**

Z-bar – 22,109 lb. (10 028 kg) XT - 23,938 lb. (10 858 kg) **Bucket Capacity**

2.5 cu. yd. (1.91 m³)

621D

Net Horsepower 136 (101 kW)

Operating Weight

Z-bar – 26,083 lb. (11 831 kg) XT – 27,877 lb. (12 645 kg) XR - 26,364 (11 958 kg)

Bucket Capacity

3.0 cu. yd. (2.3 m³)

721D

Net Horsepower

170 (127 kW) **Operating Weight**

Z-bar – 30,644 lb. (13 900 kg) XT - 31,574 lb. (14 322 kg)

Bucket Capacity

3.5 cu. yd. (2.68 m³)

C SERIES

821C

Net Horsepower 186 (139 kW)

Operating Weight 37,901 lb. (17 191 kg)

Bucket Capacity

4.0 cu. yd. (3.05 m³)

921C

Net Horsepower

248 (185 kW) **Operating Weight**

50,621 lb. (22 961 kg) **Bucket Capacity**

5.0 cu. yd. (3.82 m³)

Standard Equipment

Engine

Hydraulically driven fan w/guard

Drive Train

Front/rear limited slip differentials

Transmission

Computer controlled, full-power, proportional shifting

Fully automatic programmable gear selection On board diagnostics with fault code retrieval

Loader System

Two variable flow piston pumps

Automatic return-to-dig, height control and return-to-travel

Single lever/two spool loader control

Brakes

Outboard mounted, wet disc hydraulic brakes

Switch actuated, spring applied,

hydraulic release parking brake



COMPACT WHEEL LOADERS

D SERIES 2

21D

Net Horsepower 51 (38 kW) **Operating Weight** 9,818 lb. (4453 kg) **Bucket Capacity**

0.9 cu. vd. (0.688 m³)

221D

Net Horsepower 57.5 (4.5 kW) **Operating Weight** 11,793 lb. (5349 kg) **Bucket Capacity** 1.18 cu. yd. (0.902 m³)

321D

Net Horsepower 71 (53.5 kW)

Operating Weight 13,028 lb. (5909 kg)

Bucket Capacity

Standard Equipment

Drive Train

Front limited slip differential

Transmission

2-speed hydrostatic transmission Single lever shift control High Travel Speed (HTS) up to 21 mph (33.8 kph) (optional on 221D & 321D)

Loader System

Automatic return-to-dig Single lever/two spool loader control Hydraulic coupler

Brakes

Dry disc hydraulic brakes

Other

Front & rear tie down points



EXCAVATORS

CX SERIES

CX80

Net Horsepower 52 (39.1 kW) **Operating Weight** 18,409 lb. (8350 kg) Digging Depth - 8 ft. bottom 12 ft. 5 in. (3.73 m)

CX290

Net Horsepower 190 (142 kW) **Operating Weight** 64.720 lb. (29 356 kg) Digging Depth – 8 ft. bottom 22 ft. 10 in. (6.96 m)

CX800

Net Horsepower 444 (331 kW) **Operating Weight** 175,260 lb. (79 496 kg) Digging Depth - 8 ft. bottom 28 ft. 1 in. (8.56 m)

CX130

CX330

Net Horsepower

275 (205 kW)

Operating Weight

78.043 lb. (35 400 kg)

23 ft. 7 in. (7.19 m)

Digging Depth – 8 ft. bottom

Net Horsepower 110 (82 kW) **Operating Weight** 27,057 lb. (12 273 kg) Digging Depth - 8 ft. bottom 17 ft. 6 in. (5.33 m)

CX160

Net Horsepower 110 (82 kW) **Operating Weight** 36,226 lb. (16 431 kg) Digging Depth - 8 ft. bottom 19 ft. 5 in. (5.92 m)

CX210

Net Horsepower 153 (114 kW) **Operating Weight** 44,000 lb. (19 976 kg) Digging Depth - 8 ft. bottom 21 ft. 5 in. (6.53 m)

CX240

Net Horsepower 180 (134 kW) **Operating Weight** 53,240 lb. (24 149 kg) Digging Depth – 8 ft. bottom 22 ft. 4 in. (6.8 m)

Operator's Environment Undercarriage

CX460

Net Horsepower 316 (236 kW) **Operating Weight** 101.250 lb. (45 926 ka) Digging Depth – 8 ft. bottom 24 ft. 10 in. (7.57 m)

STANDARD EQUIPMENT

Automatic climate control system Sealed outer flanged rollers

Track Drive Two speed travel **Hydraulics** Two variable flow piston pumps



MINIMUM SWING RADIUS



Net Horsepower 52 (39 kW) **Operating Weight** 16,933 lb. (7680 kg) **Digging Depth** 12 ft. 6 in. (3.81 m)

CX135

Net Horsepower 88 (66 kW) **Operating Weight** 29,280 lb. (13 281 kg) **Digging Depth** 17 ft. 3 in. (5.26 m)

CX225

Net Horsepower 141 (105 kW) **Operating Weight** 51,460 lb. (23 341 kg) **Digging Depth** 21 ft. 5 in. (6.53 m)

Operator's Environment

Air conditioning Undercarriage Front track guides **Track Drive**

Two speed travel **Hvdraulics**

Two variable flow piston pumps

Standard Equipment

COMPACT

CX14

Net Horsepower 11.9 (8.87 kW) **Operating Weight** 3,240 lb. (6193 kg) **Digging Depth**

6 ft. 11 in. (2.1 m)

CX27B

Net Horsepower 21.3 (15.9 kW) **Operating Weight** 5,556 lb. (2570 kg) **Digging Depth** 9 ft. 2 in. (2.79 m)

CX31B

Net Horsepower 28.4 (21.2 kW) **Operating Weight** 6,790 lb. (3080 kg) **Digging Depth** 9 ft. 2 in. (2.79 m)

CX36B

Net Horsepower 28.4 (21.2 kW) **Operating Weight** 8,069 lb. (3660 kg) **Digging Depth** 10 ft. 11 in. (3.35 m)

CX50B

Net Horsepower 40.8 (30.4 kW) **Operating Weight** 10,383 lb. (4710 kg) **Digging Depth** 11 ft. 9 in. (3.59 m)

Standard Equipment

Operator's Environment Control pattern selector valve Undercarriage

Rubber tracks **Track Drive**

Two speed travel

Two main hydraulic pumps Variable displacement (not available on CX14) One swing pump (not available on CX14) One pilot pump

COMPACTION

DV SERIES - DUAL DRUM ROLLER

DV201

Horsepower 27 (20 kW) Operating Weight 5,500 lb. (2497 kg) Drum Width

39.4 in. (100 cm) wide by 29 in. (73.6 cm) diameter

DV202

Horsepower 27 (20 kW) Operating Weight 5,900 lb. (2679 kg) Drum Width 47.2 in. (120 cm) wi

47.2 in. (120 cm) wide by 29 in. (73.6 cm) diameter

DV204

Horsepower 38 (27.5 kW) Operating Weight 7,700 lb. (3496 kg) Drum Width

51.2 in. (130 cm) wide by 29.4 in. (74.6 cm) diameter



Standard Equipment

Operator's Environment

Single lever speed/direction and vibration ON/OFF control

Transmission

Hydrostatic drive Variable displacement axial piston type drive pump

Drum

Dual frequency vibration Dual drum vibration **Brakes**

Hydrostatic service brakes

SV SERIES - SINGLE DRUM ROLLER

SV208

Gross Horsepower 100 (75 kW)

Operating Weight 15,741 lb. (7140 kg) Drum Width

66 in. (1.7 m) wide by 51 in. (1.3 m) diameter

SV210

Gross Horsepower 100 (75 kW) Operating Weight

19,445 lb. (8820 kg) **Drum Width**

66 in. (1.7 m) wide by 51 in. (1.3 m) diameter

SV212

Gross Horsepower 148 (110 kW) Operating Weight 24,442 lb. (11 097 kg) Drum Width

87 in. (2.2 m) wide by 59 in. (1.5 m) diameter

SV216

Gross Horsepower 148 (110 kW) Operating Weight 31,553 lb. (14 325 kg) Drum Width

87 in. (2.2 m) wide by 59 in. (1.5 m) diameter



Standard Equipment

Transmission

4-speed drive selection system Hydrostatic rear drive wheels with Interlock Control

Drum

Dual frequency vibration Dual amplitude Auto-vibration control

Brakes

Hydraulically actuated wet disc brakes, self-adjusting

MOTOR GRADERS

845

Net Horsepower 140 (104 kW) **Operating Weight** 29,777 lb. (13 535 kg)

865 DHP

Net Horsepower (Dual HP) 170 (127 kW) 200 (149 kW) Operating Weight 32,077 lb. (14 550 kg)

865

Net Horsepower 169 (126 kW) Operating Weight 32,077 lb. (14 550 kg)

885

Net Horsepower 200 (149 kW) **Operating Weight** 37,950 lb. (17 250 kg)

Standard Equipment

Drive TrainDifferential lock

Hydraulics

Closed center, load sensing hydraulic system Eight hydraulic diagnostic quick couplers **Transmission**

Direct drive countershaft powershift transmission with inching pedal Transmission onboard diagnostics

Operator's Environment

Cloth suspension seat Air conditioning, heater/ defroster, pressurizer



ARTICULATED TRUCKS

325

Net Horsepower 248 (185 kW) Rated Payload 50,706 lb. (22 999 kg) Dump Capacity 17.4 cu. yd. (13.3 m³)

330

Net Horsepower 300 (224 kW) Rated Payload 59,525 lb. (27 000 kg) Dump Capacity 21.6 cu. yd. (16.5 m³)

335

Net Horsepower 380 (284 kW) Rated Payload 69,445 lb. (31 500 kg) Dump Capacity 26.2 cu. yd. (20 m³)

340

426 (318 kW) **Rated Payload** 79,366 lb. (26 000 kg) **Dump Capacity**

Net Horsepower

28.8 cu. yd. (22 m³)

Standard Equipment

Transmission

6F-3R speeds Lock up in all gears Outboard planetary Front/rear limited slip differentials

Operator's Environment

Air conditioning
Left and right outside mirrors
Air suspension driver's seat w/3in. (7.62 cm)
retractable seat belt
Passenger seat

ATTACHMENTS

Case Construction Equipment works with a variety of attachments, giving you additional production for your investment. They can be adapted for work in a wide range of tough applications, including road construction, recycling, waste management, as well as a wide range of job environments like home construction, utility work and landscaping.

Our well-designed buckets boost your productivity and last a long time, deserving of special recognition.

The bucket angle slopes smoothly to move the material toward the back of the bucket to begin the boiling action. The flat part at the top of the bucket helps an operator determine proper alignment.

For improved wear in harsh conditions, skid plates cover the entire depth of the bucket and replaceable heel plates are beveled to prevent material build-up and accelerated wear of the bottom of the bucket.

A reversible bolt-on cutting edge extends past the edge of the bucket for improved penetration. The welded cutting edge has the same angle as the bolt-on edge so material moves smoothly into the bucket. Bolt-on teeth and segments are also available.

From the general-purpose bucket to the 4-IN-1 or special side-dump bucket, there's one that best meets your equipment needs.

And quick tool changes mean there's more time to work. The Case quick-change coupling systems let you change a variety of attachments fast, with easy mounting and dismounting. Our attachments are designed to specifically work with Case equipment, delivering powerful performance matched to your machine's specifications.

Whether the task involves lifting, digging, spreading or cutting, Case attachments can help your equipment finish the job.





Tree Spade



Pick-up Broom

Landscape Rake



4-in-1® Bucket



Jib Booms



Scrap Grapple Buckets



Backhoe



Mini-hoe



Side Dump Bucket



Boom Arm



Pallet Forks



Snow Blowers



Concrete Chute



Pipe Forks



Stump Grinder



Hammer



Preparator



Trencher

More available attachments:

- Concrete bucket Harley rake
- Concrete claw
- Dozer blade
- Hopper broom
- Post driver
- Scrap grapple
- Snow push
- Snow blade

CASE CONSTRUCTION EQUIPMENT

LOADER BACKHOES

580M/580M turbo/580 Super M/580 Super M+/590 Super M

TRACTOR LOADERS

570M XT

ROUGH TERRAIN FORKLIFTS

585G/586G/588G

SKID STEERS

410/420/430/435/440/445/450/465

COMPACT TRACK LOADERS

445CT/450CT

CRAWLER DOZERS

550H/1150H 650K/750K/850K/1650K/1850K

COMPACT WHEEL LOADERS

21D/221D/321D

WHEEL LOADERS

521D/621D/721D 821C/921C

COMPACT EXCAVATORS

CX14/CX27B/CX31B/CX36B/CX50B

MSR EXCAVATORS

CX75/CX135/CX225

EXCAVATORS

CX80/CX130/CX160/CX210/CX240/CX290/CX330/CX460/CX800

MOTOR GRADERS

845/865/865DHP/885

COMPACTION

DV201/DV202/DV204 SV208/SV210/SV212/SV216

ARTICULATED TRUCKS

325/330/335/340

NOTE: All engines meet current EPA emission regulations.

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

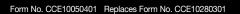
IMPORTANT: CNH America LLC reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your Case dealer/distributor will be able to give you details of the products and their specifications available in your area.



Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

© 2005 CNH America LLC Case is a registered trademark of CNH America LLC CNH Capital is a trademark of CNH America LLC Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective





companies. All rights reserved. Printed in U.S.A.





