

SR270 | SV300 SKID STEER LOADERS



SR270 | SV300 Skid Steer Loaders some go big. We went biggest.

(12)

Not only is the SR270 the largest radial lift skid steer from CASE, it's the largest in the industry. And it's packed with power thanks to best-in-class breakout force, best-in-class torque and best-in-class aux. hydraulic flow. Not to mention the industry's widest cab and best-in-class

1

10

1

16

SR270

8

9

(1)

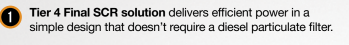
visibility. And its big brother, the SV300, offers the same big-time features with a vertical lifting pattern that maximizes reach for easier truck loading. They're both built to take on your biggest challenges.

2

13

3

SR270 | SV300 Highlights



Best-in-class 360° visibility thanks to a cab-forward design, skylight, ultra-narrow wire side screens and large, rounded rear window.



Best-in-class torque, breakout force and auxiliary flow to tackle demanding applications.

Widest skid steer cab in the industry with optional upgraded climate control system and radio for year-round operator comfort.

EZ-EH setup menu provides nine adjustable speed and control sensitivity settings to easily tailor the machine to the application or operator preference.

Industry-exclusive detents in control handles provide the responsiveness of pilot controls with the convenience of electrohydraulic.

Radial and vertical lift patterns (SR270 and SV300, respectively) let you choose the machine that best suits your needs.

Standard remote jump-start is conveniently accessed by lifting the hood so that it's easy to jump-start in the event of prolonged idle times.

Standard heavy-duty rear door better protects engine components.

CASE PowerStance wheelbase provides excellent curb clearance and greater stability so you can lift and carry larger loads.

Large 25.5 gal (96.5 L) fuel tank allows loader to run all day without refueling.

Industry-exclusive standard side lighting and heavy-duty front lights for greater all-around visibility while working at night or in dark locations.

Standard Connect Under Pressure (CUP) manifolds for quick, tool-free auxiliary hydraulic connection and disconnection.

Relocated battery now has its own side entry panel for easy access. (Not shown – access panel located on the operator's rear left panel.)

SCR Saves Fuel Without Compromising Power.

CASE chose an SCR (Selective Catalytic Reduction) Tier 4 Final solution to ensure these large-frame skids pack plenty

of power. Because SCR is an after-treatment system, it lets the engine breathe easier and run at peak performance, which translates to maximum power, lower operating temperatures and greater fuel efficiency. Plus, SCR is simple. No new filters. Just pour a little DEF (Diesel Exhaust Fluid) and go.



For illustration purposes only

Heavy-Duty Comes Standard.

The SR270 and SV300 come standard with the heavy-duty features you need to endure the rigors of work. Features such as a heavy-duty 950 CCA battery for reliable starts in cold weather, a heavy-duty rear door for added protection, heavy-duty front lights, side lighting, a block heater and even an easily accessible remote jump-start to get you back up and running quickly.



Best-in-Class Torque, Breakout and Auxiliary Flow.

The biggest skid steers in our lineup deserve the most power. That's why the SR270 and SV300 both deliver best-in-class torque of 282 lb·ft (383 N·m) and breakout force of up to 8,776 lb. (39.0 kN)* to lift, dig and pry more. They also have the industry's best standard aux. flow of 24.2 gpm (91.5 L/min) and high flow of 37.6 gpm (142.5 L/min) so you can power a wider range of attachments from rock saws to snow blowers.

*Max breakout of 8,776 lb. (39.0 kN) on SV300 and 8,677 lb. (38.6 kN) on SR270.

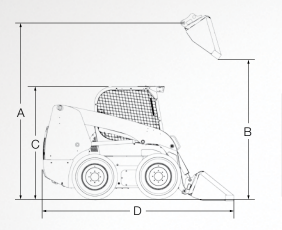


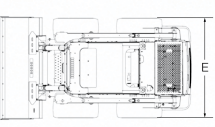
www.CaseCE.com



SR270 | SV300 **Skid Steer Loaders**

SR270 | SV300





Line drawings are for illustrative purpose only and may not be exact representation of unit. Specifications are subject to change.

DIN	IENSIONS	SR270	SV300
A.	Height To Bucket Hinge Pin	125.1 in. (3 178 mm)	130 in. (3 302 mm)
в.	Dump Height With Low-Profile Bucket	98.3 in. (2 497 mm) @ 38.1°	100.6 in. (2 556 mm) @ 45°
C.	Height To Top Of ROPS	78.8 in. (2 002 mm)	78.8 in. (2 002 mm)
D.	Overall Length With Low-Profile Bucket	147.5 in. (3 749 mm)	147.3 in. (3 743 mm)
E.	Over The Tire Width With Spec Tires	69.6 in. (1 768 mm)	69.6 in. (1 768 mm)

SPECIFICATIONS	SR270	SV300
Engine Make/Model	FPT F5BFL413E*B002	FPT F5BFL413E*B002
Emissions Certification	Tier 4 Final (SCR)	Tier 4 Final (SCR)
Gross HP – hp (kW)	90 (67)	90 (67)
Net HP – hp (kW)	84 (63)	84 (63)
Peak Torque – Ib·ft (N·m)	282 (383)	282 (383)
Displacement/Cylinders – in. ³ (L)	207 (3.4)/4	207 (3.4)/4
Rated Operating Capacity – ROC 50% – Ib. (kg)	2,700 (1 225)	3,000 (1 360)
Bucket Cylinder Breakout Force – Ib. (kN)	8,677 (38.6)	8,776 (39.0)
Auxiliary Hyd. Standard/High Flow – gpm (kg)	24.2 (91.5)/37.6 (142.5)	24.2 (91.5)/37.6 (142.5)
Operating Weight – Ib. (kg)	8,117 (3 681)	8,655 (3 925)
Tipping Load – Ib. (kg)	5,400 (2 450)	6,000 (2 722)
Lift Configuration	Radial	Vertical

Maintenance Made Easy.

When you buy a CASE, you want it to last. We make it easy. That's why on Alpha Series skid steer loaders, routine service points are all located at the rear of the machine, so you can quickly access the engine, filters, fill points and whatever you need to properly maintain and extend the life of the machine. On top of that, they also offer our famous easy-tilt cab for convenient access to the drivetrain compartment.



Best-in-Class 360° Visibility.

Thanks to a low door threshold, the industry's thinnest side screens and a large rear window, you can easily see the attachment, tires and all around the machine.





©2015 CNH Industrial America LLC. All rights reserved. CASE is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. CNH Industrial Capital is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A.

Form No. CCE201505SR270SV300 Replaces Form No. CCE201411SR270SV300



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.

NOTE: All engines meet current EPA emissions regulations. NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.





details of the products and their specifications available in your area. CASE construction equipment is biodiesel-friendly.

IMPORTANT: CASE Construction Equipment Inc. 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