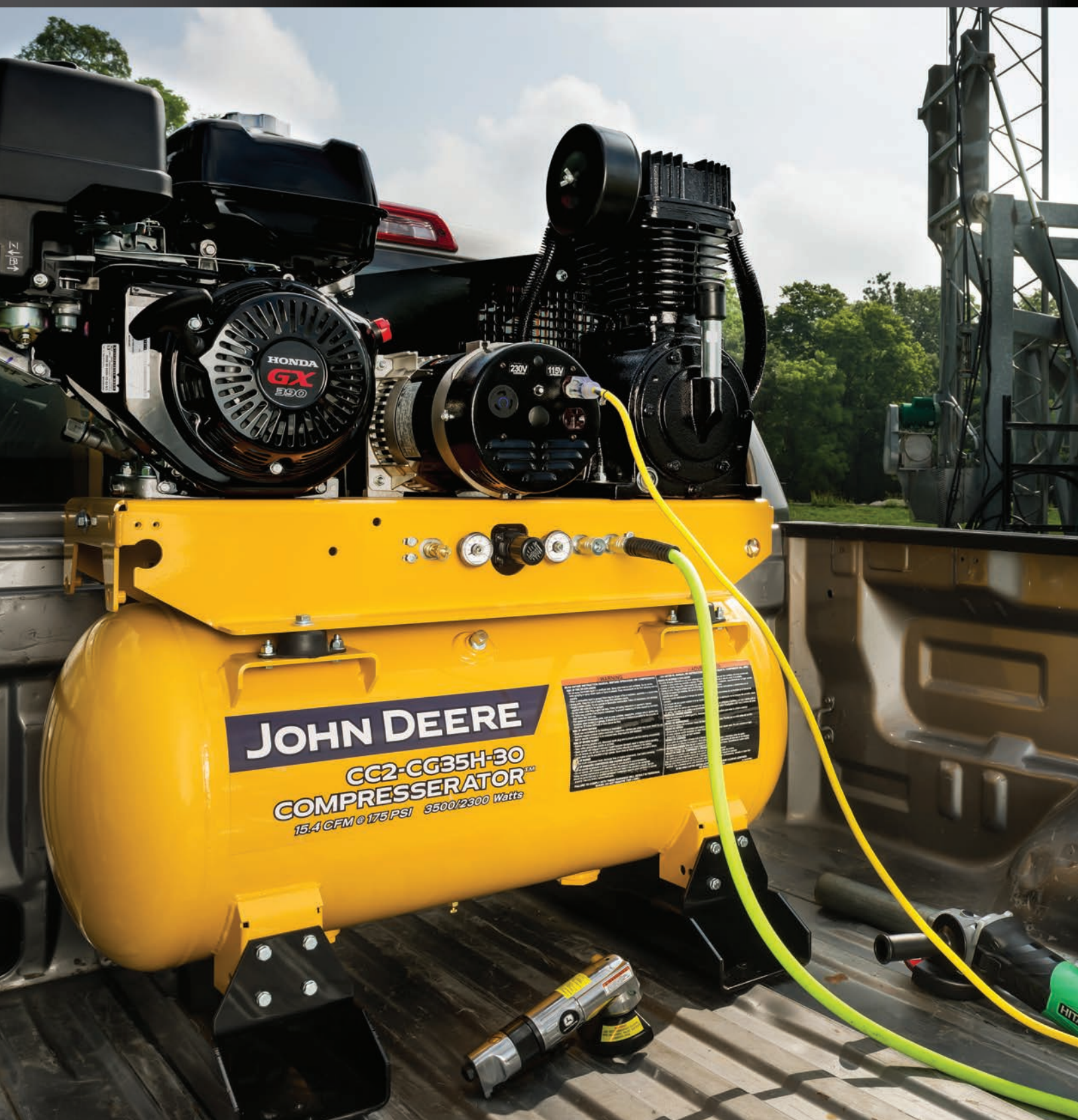


Commercial Job and Workshop Products



Gas-Powered 3,500-psi
Hot Water Pressure Washer
CC-3500GHH

CONTENTS

Pressure Washers 3
Air Compressors 12
Air Tools 21
Compressorators™ 26
Welderators™ 32
Generators 36
Transfer Pumps 41
Tool Storage 46
 Tool Chests and Cabinets 48
 Triangle Toolboxes 50
 Road Boxes 52
 Truckboxes 53
 Jobsite Boxes 57
Shop Towels & Absorbents 58

Accessories are included within each product section.

www.JohnDeere.com/HomeandWorkshop



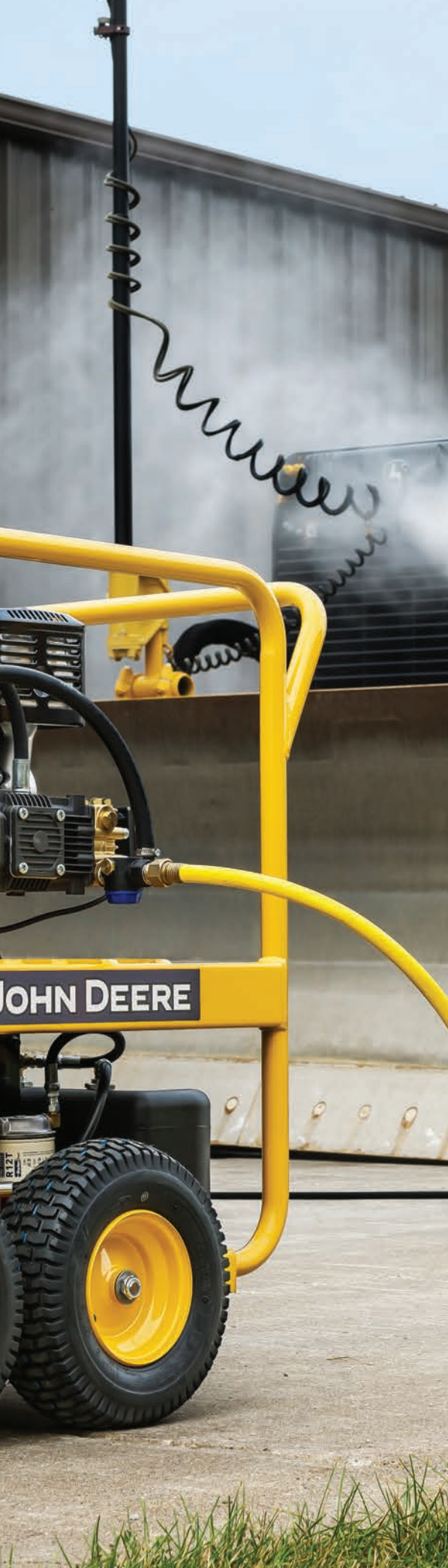
POWERED by
HONDA™

COLD AND HOT WATER PRESSURE WASHERS

John Deere provides a broad selection of cold and hot water pressure washers for commercial and industrial use. Each model is life- and performance-tested to ensure it performs to your expectations.

Gas engine-driven models are available for exterior applications and electric-driven hot water models are perfect for shop or outside usage.

CC Series pressure washers are made for the toughest and most demanding jobs. Built to work all day, every day for heavy-duty applications, like keeping construction equipment clean, this series of washers is perfect for industrial environments.



Gas-Powered 3,200-psi
Cold Water Pressure Washer
CC-3200GH

COLD WATER PRESSURE WASHERS

The CC Series cold water pressure washers feature an industrial-grade Honda engine to produce more cleaning power and are ideal for removing caked on dirt, mud, mold, and mildew. This series is widely used for commercial cleaning jobs. The cart-mounted design with powder-coated steel base plate, solid steel axles and steel hubbed tires make them easy to maneuver. This series comes with a 2-year limited warranty.

CC Series cold water models feature

- Direct-drive crankshaft pump with ceramic pistons
- Thermal relief valve to prevent the pump from overheating
- Convenient handles with hose wrap and wand holder
- 3 quick-connect spray nozzles for a wide variety of cleaning tasks – 15°, 25° and detergent
- Low-pressure detergent injector to apply recommended detergents
- 36-in. lance assembly with trigger gun

3,200-psi, Gas 196cc Honda GX Engine

- 2.7-gallons-per-minute flow rate
- Adjustable pressure unloader valve
- 50-ft. x $\frac{3}{8}$ -in. high-pressure hose with quick connect

CC-3200GH



4,200-psi, Gas 389cc Honda GX Engine

- 4.0-gallons-per-minute flow rate
- Adjustable pressure unloader valve
- 50-ft. x $\frac{3}{8}$ -in. high-pressure hose with quick connect

CC-4200GH



HOT WATER PRESSURE WASHERS

Our CC Series hot water pressure washers are built with industrial Honda or John Deere-Branded OHV engines or electric motors. The crankshaft pumps have ceramic pistons and thermal relief valves to extend the life of these units. Cleaning with high-pressure water heated to approximately 190-200°F is the best way to clean grime and grease from industrial equipment and machinery. Our hot water units feature a 2-year limited warranty with a 3-year limited warranty on the coil and a 5-year limited warranty on the pump.

All CC Series hot water models feature

- Energy-efficient heat exchanger
- Top-fired burner design for better fuel efficiency, easy troubleshooting and maintenance
- High-quality fuel filter/water separator ensures clean fuel supply
- No. 1 or No. 2 diesel or kerosene fired burner
- Coil drain to winterize and prevent freezing
- 50-ft. x 3/8-in. steel wire-braided pressure hose
- Adjustable-pressure, insulated dual lance and trigger gun

Electric models feature

- Industrial electric motor; 35-ft. power cord with GFCI
- Adjustable pressure unloader valve
- High-pressure detergent injector to apply recommended detergents
- Intertek Certified

Gas models feature

- Industrial Honda GX or John Deere-Branded OHV engine
- CSA Certified

2,000-psi, Electric 4.0 HP, 230V Motor

- 2.8-gallons-per-minute flow rate
- Direct-drive crankshaft pump
- Quick-connect nozzles – 0°, 15°, 25°, and 40°

Options

- Thermostat: HX-0233
- Hour meter: HX-0235
- Steam: HX-0240
- Auto start/stop: HX-0242

CC-2000EH



NEMA 6-20P
20-amp plug



PRESSURE WASHERS

3,000-psi, Electric 8.0 HP, 230V Motor

- 3.5-gallons-per-minute flow rate
- Belt-drive crankshaft pump
- Quick-connect nozzles – 0°, 15°, 25°, 40°, and detergent

Options

- Auto start/stop: HX-0070
- Auto start/stop-steam: HX-0072
- Auto start/stop-CAD cell: HX-0074
- Auto start/stop-steam-CAD cell: HX-0076
- Skid feet: HX-0088
- Hour meter: HX-0161
- Adjustable thermostat: HX-0294



CC-3000EH



NEMA 6-50P
50-amp plug

2,500-psi, Gas

- 2.6-gallons-per-minute flow rate
- Direct-drive crankshaft pump
- Low-pressure detergent injector
- Quick-connect nozzles – 0°, 15°, 25°, and 40°

Options

- Thermostat: HX-0233
- Hour meter: HX-0236



CC-2500GHH

196cc Honda GX Engine

CC-2500GMH

212cc John Deere-Branded OHV Engine

3,500-psi, Gas

- 3.3-gallons-per-minute flow rate
- Direct-drive crankshaft pump
- Low-pressure detergent injector
- Quick-connect nozzles – 0°, 15°, 25°, 40°, and detergent

Options

- Electric-start Honda engine. Battery and cables are included with option. **Note:** Must be ordered with washer and cannot be added later: HX-0098
- Adjustable thermostat, 250°F: HX-0250
- Hour meter: HX-0279
- Hour meter / adjustable thermostat, 250°F: HX-0281

CC-3500GHH

389cc Honda GX Engine

CC-3500GMH

420cc John Deere-Branded OHV Engine



Cold and Hot Water Pressure Washer Specifications

Model No.	Pressure (psi)	Flow (gpm)	Power Source	HP/CC	LxWxH (in.)	Net Weight (lb.)
COLD WATER PRESSURE WASHERS						
CC-3200GH	3,200	2.7	Gas, Honda GX	196cc	37x21x24.5	85
CC-4200GH	4,200	4.0	Gas, Honda GX	389cc#	40x22.5x24.5	142
HOT WATER PRESSURE WASHERS						
CC-2000EH	2,000	2.8	Electric Motor, 230V/18.0A	4.0 HP	43x29.5x36.5	316
CC-3000EH	3,000	3.5	Electric Motor, 230V/36.0A	8.0 HP	49.5x28x40.5	607
CC-2500GHH	2,500	2.6	Gas, Honda GX	196cc	43x29.5x36.5	295
CC-2500GHM	2,500	2.6	Gas, John Deere-Branded OHV	212cc	43x29.5x36.5	295
CC-3500GHH	3,500	3.3	Gas, Honda GX	389cc#	43x30x41	428
CC-3500GMH	3,500	3.3	Gas, John Deere-Branded OHV	420cc	43x30x41	428

Psi and gpm may vary + or - 5% from specifications due to variances allowed by component suppliers.

Note: Warranty excludes normal wear items, such as, packings, valves, o-rings, etc.

#49 state engine. Not for sale in California.

PRESSURE WASHER ACCESSORIES

Equipment Cover

- Heavy-duty, all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your pressure washer clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant
- Dimensions: 48 x 24 x 32-in.

Fits all hot water models

AJ-1002



Hose Reel Options

13-in. hose reel, 150-ft. maximum hose length

50-0195

Fits all hot water models

57-in. quick connect jumper hose

852-0139

Fits CC-3000EH, CC-2500GHH, CC-3500GMH, CC-3500GHH and CC-3500GMH models

85-in. quick connect jumper hose

850-0278

Fits CC-2000EH model

Universal mount bracket

AW-0050-0138

Fits CC-2000EH, CC-2500GHH and CC-2500GMH models



Extension Hoses

When you need extra mobility and length.

50-ft. x $\frac{3}{8}$ -in., 4,000-psi non-marking extension hose with quick connects and bend restrictors, yellow
AWJ-0851-0338

25-ft. x $\frac{3}{8}$ -in., 4,000-psi non-marking extension hose with quick connects and bend restrictors, yellow
AWJ-0851-0341

50-ft. x $\frac{3}{8}$ -in., 4,000-psi extension hose with screw connects and bend restrictors, for hot water pressure washers, yellow
AWJ-0850-0199

50-ft. x $\frac{3}{8}$ -in., 4,500-psi extension hose with quick connects and bend restrictors, for hot water pressure washers, black
850-0433



Quick Connect Nozzles

Orifice size is critical to pressure washer performance, match to original equipment.

Individual nozzles

65° chemical injector nozzle
AWJ-0018-0148

0° nozzle – 3.0 orifice
AWJ-0018-0302

15° nozzle – 3.0 orifice
AWJ-0018-0150

25° nozzle – 3.0 orifice
AWJ-0018-0303

40° nozzle – 3.0 orifice
AWJ-0018-0304

0° nozzle – 3.5 orifice
AWJ-0018-0257

15° nozzle – 3.5 orifice
AWJ-0018-0258

25° nozzle – 3.5 orifice
AWJ-0018-0259

40° nozzle – 3.5 orifice
AWJ-0018-0260

4-pack nozzles – 0°, 15°, 25°, and 40° nozzles

2.7 orifice
AWJ-4027-0000

3.0 orifice
AWJ-4003-0000

3.3 orifice
AWJ-4033-0000

3.5 orifice
AWJ-4035-0000

3.7 orifice
AWJ-4037-0000

4.0 orifice
AWJ-4004-0000

5.5 orifice
AWJ-4055-0000



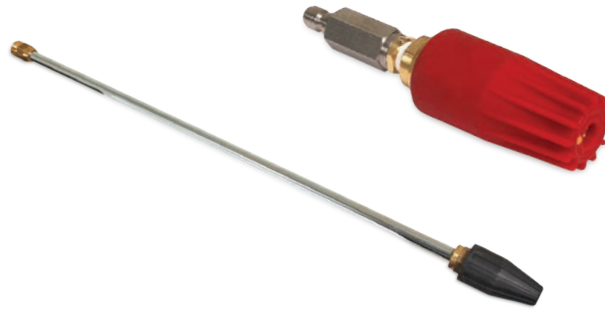
Rotating Nozzles

Offers 0° spray impact with 25° coverage. Orifice size is critical to pressure washer performance, match to original equipment.

Rotating nozzle with quick connect – 3.0 orifice
AWJ-7510-0003

Rotating nozzle with quick connect – 3.5 orifice
AWJ-7510-0035

Rotating nozzle with lance – 21-in., 1.2mm orifice
AWJ-0018-0369



Detergent Injectors

Allows you to apply recommended detergents for your cleaning applications.

Low-pressure chemical injector
AWJ-8400-0021

Can be used on cars, boats, engines, etc.

High-pressure chemical injector
AWJ-0050-0161

Can be used on farm equipment, trailers, RVs, bridges, etc.



Trigger Guns

Our trigger guns are lightweight and easy to handle, yet feature an industrial and heavy-duty design.

Trigger gun – up to 4,000-psi
AWJ-0016-0001

Gun – 4500-psi, 3/8-in. NPT
AWJ-0016-0441

Gun – 4500-psi, 1/4-in. BSP-M
AWJ-0016-0442



Pressure Washer Foamer

Combines high-pressure water mixed with detergent and air to produce long-lasting, thick clinging foam.

Pressure washer foamer with adjustable flow control

AWJ-0018-0459

Can be used on farm equipment, windows, roofs, siding, etc.



Detergents

John Deere has detergents to fit any cleaning application.

All-purpose cleaner – 1-gallon container, concentrated

AW-4018-JD01

Use on vehicles, glass, stainless-steel, aluminum, painted surfaces, and lawn equipment

Surface preparation – 1-gallon container, concentrated

AW-4034-JD01

Use on decks, homes and wooden surfaces

Heavy-duty degreaser – 1-gallon container, concentrated

AW-4059-JD01

Great for removal of oil and grease. For all your equipment and automotive needs



Diesel-Powered
Two-Stage Air
Compressor
CC2-30KDS



KOHLER

JOHN DEERE

CC2-30KDS
29 CFM @ 175 PSI

MAINTENANCE INSTRUCTIONS
INSTRUCTIONS D'ENTRETIEN

WARNING - SERVICING

WARNING **CAUTION** **OPERATION**

DANGER



AIR COMPRESSORS

John Deere air compressors feature advanced technology and performance so you can power up everything from impact wrenches to drills, grinders and paint guns.

CC Series air compressors are available in single- and two-stage models. They are designed for tough jobs and are powerful enough to run various air tools at once, such as air hammers, die grinders, impact wrenches, and nail guns. These units have many features and come with either an 8-gallon or 30-gallon receiver tank. They are built so they are easy to transport but still maintain the power needed for the really big jobs.



Gas-Powered
Two-Stage Air
Compressor
CC2-8GH

CC SERIES

Our selection of air compressors feature powerful, efficient single- or two-stage compressors that are designed to maximize your productivity and can be used to power a multitude of air tools. These compressors are powered by a Honda or John Deere-Branded OHV gasoline or Kohler diesel engine. Cast-iron cylinders and canister intake filters come standard with a 2-year limited warranty.

All models feature

- Idle control with continuous run
- Regulator and two gauges for tank and outlet pressure
- Splash-lubricated cast-iron crankcase
- Cast-iron head for heat dissipation
- 7-gauge base plate to reduce vibration
- Convenient lifting handles (8-gallon models)
- Steel hubbed tires (8-gallon models)
- Manual drain valves for proper maintenance
- 16½-in. flywheel for extra cooling and longer life (Two-stage models)

8-Gallon, Single-Stage, Gas

- 13.1 cfm @ 100-psi
- Powder-coated, 8-gallon, twin-tank receivers
- 10-in. flywheel for extra cooling and longer life

CC1-8GM

212cc John Deere-Branded OHV Engine

CC1-8GH

196cc Honda GX Engine



8-Gallon, Two-Stage, Gas

- 17.2 cfm @ 175-psi
- Powder-coated, 8-gallon, twin-tank receivers
- Electric-start standard, battery, box and cables not included

CC2-8GH

270cc Honda GX Engine

CC2-8GM

300cc John Deere-Branded OHV Engine



30-Gallon, Two-Stage, Gas

- 29.0 cfm @ 175-psi
- Powder-coated ASME coded 30-gallon receiver tank
- Electric-start standard, battery, box and cables not included
- Stationary truck mount kit standard, must be used when installing to truck bed

Option

- Battery tray, box and 2-ft. of cables: AX-0077

CC2-30GMS

420cc John Deere-Branded OHV Engine

CC2-30GHS

389cc Honda GX Engine



30-Gallon, Two-Stage, Diesel

9.1 HP Kohler OHV Engine

- 29.0 cfm @ 175-psi
- Powder-coated ASME coded 30-gallon receiver tank
- Electric-start standard, battery, box and cables not included
- Glow plug equipped engine for easy starting in cold temperatures

CC2-30KDS



Air Compressor Specifications

Model No.	Pressure (psi)	Flow (cfm)	Power Source	CC/Horsepower	Stage	LxWxH (in.)	Net Weight (lb.)
CC1-8GH	100	13.1	Gas, Honda GX	196cc	Single	44.5x18.5x27	175
CC1-8GM	100	13.1	Gas, John Deere-Branded OHV	212cc	Single	44.5x18.5x27	175
CC2-8GH	175*	17.2	Gas, Honda GX	270cc#	Two	44x26x31	260
CC2-8GM	175*	17.2	Gas, John Deere-Branded OHV	300cc	Two	44x26x31	260
CC2-30GHS	175*	29.0	Gas, Honda GX	389cc#	Two	42x19x45	416
CC2-30GMS	175*	29.0	Gas, John Deere-Branded OHV	420cc	Two	42x19x45	416
CC2-30KDS	175*	29.0	Diesel, Kohler OHV	9.1 HP	Two	38x23x46.5	483

*Equipped with 150 psi maximum rated regulator.

#49 state engine. Not for sale in California.

Equipment Cover

- Heavy-duty, all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your air compressor clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant
- Dimensions: 48 x 24 x 32-in.
- Fits all air compressor models

AJ-1002



Air Hoses

24-in. leader hose with swivel

AWJ-0015-0229

25-ft. x $\frac{3}{8}$ -in. hybrid polymer with black anodized aluminum
 $\frac{1}{4}$ -in. NPT fittings

AWJ-0015-0327

50-ft. x $\frac{3}{8}$ -in. hybrid polymer with black anodized aluminum
 $\frac{1}{4}$ -in. NPT fittings

AWJ-0015-0328



Hose Reels

Retractable hose reel with 50-ft. x $\frac{3}{8}$ -in. hybrid polymer air hose and 3-ft. lead-in hose; 50-ft. reel capacity

AT-4803-J

Retractable Pro Series hose reel with level-wind system and 50-ft. x $\frac{3}{8}$ -in. hybrid polymer air hose and 5-ft. lead-in hose; 50-ft. reel capacity

AT-4804-J



Bulk Hose Spools

Spool includes 250-ft. x $\frac{1}{2}$ -in. hybrid polymer air hose; does not include fittings and hose ends

AT-4805-J

Spool includes 250-ft. x $\frac{3}{8}$ -in. hybrid polymer air hose; does not include fittings and hose ends

AT-4806-J



Air Gun

With cone tip, Quiet-Flo nozzle,
1/4-in. NPT inlet, large storage hook
AT-3002-J



Extension Tube

12-in., 1/2-in.-20 UNF male thread,
compatible with AT-3002-J air gun
AT-3001-J



High Flow Couplers

1/4-in. body x 1/4-in. FNPT
AT-4013-J

1/4-in. body x 3/8-in. FNPT
AT-4018-J

1/4-in. body x 1/4-in. MNPT
AT-4021-J

1/4-in. body x 3/8-in. MNPT
AT-4023-J



High Flow Plugs

1/4-in. body x 1/4-in. MNPT
AT-4014-J

1/4-in. body x 1/4-in. MNPT, swivel
AT-4015-J

1/4-in. body x 3/8-in. MNPT
AT-4019-J

1/4-in. body x 1/4-in. MNPT, 2 pack
AT-4022-J

1/4-in. body x 3/8-in. MNPT, 2 pack
AT-4024-J



High Flow Coupler/Plug Kits

¼-in. body x ¼-in. NPT, 3-piece kit
AT-4016-J

¼-in. body x ¼-in. NPT, 7-piece kit
AT-4017-J

¼-in. body x ¾-in. NPT, 7-piece kit
AT-4020-J



Reusable Fittings

¾-in. reusable end, anodized aircraft aluminum fitting
AT-4808-J

½-in. reusable end, anodized aircraft aluminum fitting
AT-4809-J



Reusable Splicers

¾-in. reusable splicer, anodized aircraft aluminum fitting
AT-4810-J

½-in. reusable splicer, anodized aircraft aluminum fitting
AT-4811-J



Blow Guns

Blow gun with standard rubber nozzle
AWJ-00AT-3004

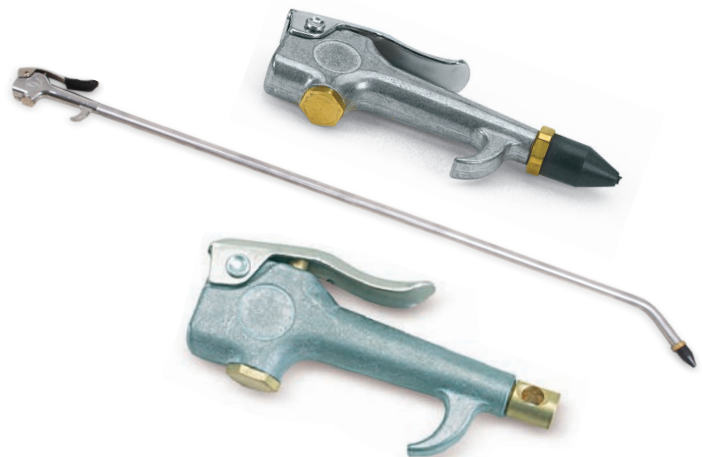
Blow gun with safety nozzle
AWJ-00AT-3005

12-in. blow gun with standard rubber nozzle
AWJ-00AT-3007

24-in. blow gun with standard rubber nozzle
AWJ-00AT-3008

48-in. blow gun with standard rubber nozzle
AWJ-00AT-3009

Blow gun replacement rubber tip 18-0372



Chucks

Dual-foot direct air-line chuck ¼-in. FNPT
AWJ-00AT-3001

Ball-foot direct air-line chuck ¼-in. FNPT
AWJ-00AT-3002

Deluxe inflator gauge with 12-in. hose, 12-120-psi
AWJ-00AT-3003



Filters

¼-in. poly bowl with bowl guard and manual drain
AT-4004-J

½-in. metal bowl with sight glass and manual drain
AT-4005-J

¾-in. poly bowl with bowl guard and manual drain
AT-4006-J

Disposable in-line filter
AWJ-00AT-4007

Air-tool filter
AWJ-00AT-4008



In-Line Lubricators

¼-in. poly bowl with bowl guard
AT-4009-J

¾-in. poly bowl with bowl guard
AT-4010-J



In-Line Regulators

¾-in. regulator with gauge
AWJ-0022-0231

¼-in. mini regulator with gauge
AWJ-0022-0326



AIR TOOLS

The John Deere air tool line-up features impact wrenches and ratchet wrenches.

Whether working on a farm or a construction site, you can depend on getting the job done quickly and efficiently when you work with John Deere air tools. All tools feature a 2-year limited warranty.

John Deere's selection of impact and ratchet wrenches are designed for both the weekend do-it-yourselfer and the professional contractor who depends on his tools every day.

Add more capability and power to your workshop with John Deere's wide range of impact and ratchet wrenches. These air tools are a great balance of power and portability and will help you get the tough jobs done with a little effort and a lot of precision.

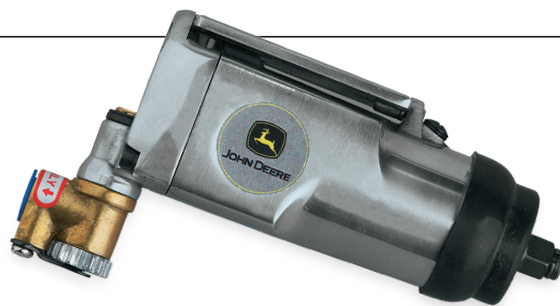


1/2-in. Heavy-duty Air
Impact Wrench
AT-3122-J

3/8-in. Butterfly Impact Wrench

- Instant forward/reverse with butterfly throttle
- Compact size for access in tight areas
- Multi-step power regulator for added versatility

AT-3113-J



3/8-inch Short Impact Wrench

- 3-mode power setting for forward/reverse
- One-handed operation
- Rubber bumpers for durability
- 360° rotatable air inlet

AT-3118-J



1/2-inch Short Heavy-duty Impact Wrench

- 3-mode power setting for forward/reverse
- One-handed operation
- Rubber bumpers for durability
- 360° rotatable air inlet

AT-3119-J



3/4-in. High-torque Impact Wrench

- Dynapact clutch for high-torque output
- 3-piece housing for easy maintenance
- Steel anvil housing protects internal components
- Ring-type retainer for fast socket changes

AT-3115-J



1/2-inch Heavy-duty Air Impact Wrench

- 1000-ft. lb. torque
- 3 positive power settings
- Excellent power to weight ratio
- Ergonomic handle offers user comfort and reduces operation fatigue

AT-3122-J



3/8-inch Angle Air Impact Wrench

- 250-ft. lb. torque
- Gearless angle head reduces vibration by 50% and increases torque output by 20%
- Easy access in confined spaces, short and compact design
- Low reaction force
- 360° swivel exhaust deflector
- Jumbo hammer mechanism

AT-3120-J



1/2-inch Angle Air Impact Wrench

- 300-ft. lb. torque
- Gearless angle head reduces vibration by 50% and increases torque output by 20%
- Easy access in confined spaces, short and compact design
- Low reaction force
- 360° swivel exhaust deflector
- Jumbo hammer mechanism

AT-3121-J



Impact Wrench Specifications

Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Max. Torque (ft. lb.)	Drive Size (in. sq.)	Impacts per Minute (IPM)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3113-J	11,000	90	70	3/8	1,800	1/4	3	2
AT-3118-J	8,000	90	350	3/8	1,217	1/4	3.4	3
AT-3119-J	9,500	90	500	1/2	1,334	1/4	5.0	3
AT-3115-J	6,000	90	1,100	3/4	1,800	3/8	7.5	9
AT-3122-J	9,500	90	1000	1/2	1,438	1/4	7.3	5
AT-3120-J	6,500	90	250	3/8	1,285	1/4	4.2	3
AT-3121-J	6,500	90	300	1/2	1,284	1/4	4.2	3

1/4-in. Power Ratchet Wrench

- Unique 1/4-in. drive for use on small fasteners
- Steel ratchet housing for long life
- Triple-idler gear design for smooth operation

AT-3205-J



1/2-in. Power Ratchet Wrench

- Extended tool length provides increased leverage
- Steel ratchet housing for long life
- Front exhaust directs air away from operator

AT-3206-J



3/8-in. Power Ratchet Wrench

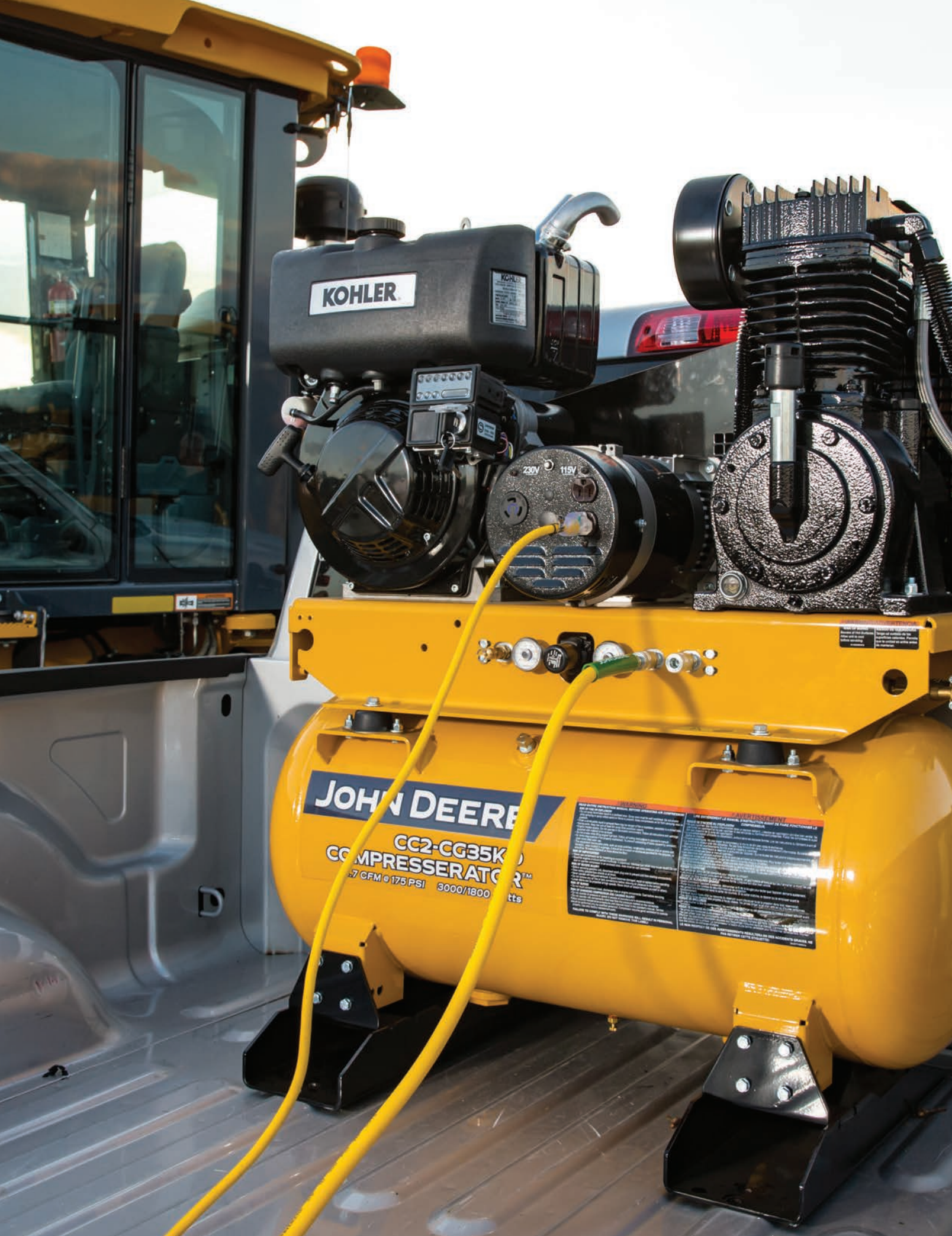
- Lever-type throttle for convenient operation
- Positionable exhaust directs air away from operator
- Ball-type socket retainer for quick and easy socket removal
- Contoured handle for comfort

AT-3207-J



Power Ratchet Wrench Specifications

Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Max. Torque (ft. lb.)	Drive Size (in. sq.)	Hose Fitting (in. I.D.)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3205-J	150	90	18	1/4	3/8	1/4	3	1 1/4
AT-3206-J	175	90	75	1/2	3/8	1/4	4	4 1/2
AT-3207-J	200	90	60	3/8	3/8	1/4	3	2 1/2



KOHLER

230V 115V

JOHN DEERE

CC2-CG35K
COMPRESSOR
17 CFM @ 175 PSI 3000/1800

WARNING
Read and understand all instructions before operating this equipment. Failure to do so may result in injury or death. For more information, see the operator's manual.
AVERTISSEMENT
Lire et comprendre toutes les instructions avant de faire fonctionner le matériel. L'absence de lecture et de compréhension des instructions peut entraîner des blessures ou la mort. Pour plus d'informations, voir le manuel de l'utilisateur.

Diesel-Powered Two-Stage
Compressorator
CC2-CG35KD

COMPRESSERATORS™

Increase productivity by merging two vital pieces of equipment into one versatile must-have machine. The John Deere Compressorator combines the power of an industrial air compressor with a powerful generator and is ideal for every industrial application requiring both air and electrical power.

Save space, save money and reduce your load capacity with this combination unit.

CC Series Compressorators feature an industrial air compressor and generator combination. Each is built with a 7-gauge base plate to provide strength and durability even in the toughest environments. Whether in the oil fields or the job site, this versatile machine will deliver enough power to get the job done.



Gas-Powered Two-Stage
Compressorator
CC2-CG35H-P

CC SERIES

John Deere Compressorators give you the versatility of an 8- or 30-gallon air compressor with a heavy-duty brushless 120V/240V alternator generator. Powered by an industrial Honda or John Deere-Branded gasoline or Kohler diesel engine, these machines come with a two-stage air compressor pump. Each carries a 2-year limited warranty.

All CC Series models feature

- Quality two-stage compressor
- Splash-lubricated, cast-iron crankcase
- Aluminum head for heat dissipation
- Cast-iron cylinder
- Large canister intake filter
- Electric-start standard; battery, box and cables not included
- 7-gauge base plate to reduce vibration
- Manual drain valves for proper maintenance
- Regulator and two gauges for tank and outlet pressure
- 1½-in. flywheel for extra cooling and longer life

8-gallon portable model features

- Powder-coated, 8-gallon, twin-tank receivers
- Convenient lifting handles
- 2 steel hubbed tires
- Idle control with continuous run

30-gallon stationary models feature

- Powder-coated, ASME-coded 30-gallon receiver tank
- Stationary truck mount kit, for installing to truck bed

8-Gallon, Two-Stage Air Compressor/ 3,500-watt Generator, Gas

- 15.7 cfm @ 175-psi
 - Industrial 3,500-watt generator, rated off-load
- Options**

- Idle control with electric-start Honda engine. Battery, box and cables not included.

Note: Must be ordered with Compressorator and cannot be added later: AX-0068

- Battery tray, box and 2-ft. of cables: AX-0070
- Lifting hook: AX-0028



CC2-CG40M-P

420cc John Deere-Branded OHV Engine

CC2-CG35H-P

389cc Honda GX Engine



(1) NEMA L6-20R
20A 230V



(2) NEMA 5-20R

30-Gallon, Two-Stage Air Compressor/ 3,500-watt Generator, Gas

- 15.7 cfm @ 175-psi
- Industrial 3,500-watt generator, rated off-load
- Stationary truck mount kit, used when installing stationary unit to truck bed

Options

- Battery tray, box and 2-ft. of cables: **AX-0070**
- Idle control with electric-start Honda engine. Battery, box and cables not included.
Note: Must be ordered with Compressorator and cannot be added later: **AX-0068**
- Lifting hook: **AX-0063**

CC2-CG35H-30

389cc Honda GX Engine

CC2-CG40M-30

420cc John Deere-Branded OHV Engine



(1) NEMA L6-20R
20A 230V



(2) NEMA 5-20R

30-Gallon, Two-Stage Air Compressor/ 2,750-watt Generator, Diesel 9.1 HP Kohler OHV Engine

- 15.7 cfm @ 175-psi
- Industrial 2,750-watt generator, rated off-load
- Stationary truck mount kit, used when installing to truck bed
- Glow plug equipped engine for easy starting in cold temperatures

Option

- Battery tray, box and 2-ft. of cables: AX-0070

CC2-CG35KD



(1) NEMA L6-20R
20A 230V



(2) NEMA 5-20R



Equipment Cover

- Heavy-duty, all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your Compresserator clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant
- Dimensions: 48 x 24 x 32-in.

Fits all compresserator models

AJ-1002



Compresserator Specifications

Model No.	Pressure (psi)	Flow (cfm)	Power Source	CC/ Horsepower	Stage	Rated Output, Off/On Load (watts)	Receptacles	LxWxH (in.)	Net Weight (lb.)
CC2-CG35H-P	175*	15.7	Gas, Honda GX	389cc#	Two	3,500/2,300	(1) NEMA L6-20R (2) NEMA 5-20R	52x28x34	375
CC2-CG40M-P	175*	15.7	Gas, John Deere-Branded OHV	420cc	Two	3,500/2,300	(1) NEMA L6-20R (2) NEMA 5-20R	52x28x34	375
CC2-CG35H-30	175*	15.7	Gas, Honda GX	389cc#	Two	3,500/2,300	(1) NEMA L6-20R (2) NEMA 5-20R	40x24.5x45	450
CC2-CG40M-30	175*	15.7	Gas, John Deere-Branded OHV	420cc	Two	3,500/2,300	(1) NEMA L6-20R (2) NEMA 5-20R	40x24.5x45	450
CC2-CG35KD	175*	15.7	Diesel, Kohler OHV	9.1 HP	Two	2,750/2,300	(1) NEMA L6-20R (2) NEMA 5-20R	41x23x47	489

*Equipped with 150 psi maximum rated regulator.

#49 state engine. Not for sale in California.

WELDERATORS™

The Welderator from John Deere offers the convenience of three machines in one compact platform and is the complete on-site workshop for construction, structural steel and equipment repair professionals.

We've taken a two-stage air compressor and combined it with a 5,000-watt generator, but we didn't stop there. These powerful machines also include a 170- or 220-amp arc welder, powered by an industrial-duty Honda or John Deere-Branded engine.

CC Series Welderators feature an industrial air compressor, generator and arc welder. Tough and dependable, this series offers the versatility of either a 20- or 30-gallon tank model, designed to mount into standard service bodies. Both allow the user easy access to controls.



Gas-Powered Two-Stage
Welderator
CC2-CW5220H

CC SERIES

The John Deere welderator combines a quality, cast-iron, two-stage air compressor, an industrial 5,000-watt generator featuring a brush-type, 2-pole, 120V/240V alternator, and a 170- or 220-amp arc welder with an amperage selection switch. All are powered by an industrial-duty Honda GX engine or John Deere-Branded OHV engine with a 2-year limited warranty.

All Welderator Models feature

- Splash-lubricated, cast-iron crankcase
- Durable stainless-steel braided discharge hose
- Quality pilot valve unloader
- Amperage selection switch
- Regulator and two gauges for tank and outlet pressure
- Manual drain valves for proper maintenance
- Stationary truck mount kit, for installing to truck bed

Generator Mode

- AC current only
- Selector switch set to idle down – engine will idle down when generator is not in use and tank pressure is 175-psi
- Switch is set to full throttle – engine will run full throttle continuously

Welder Mode

- DC current only
- Engine must be running full throttle
- Selector switch must be set to full throttle

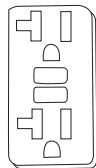
30-Gallon, Two-Stage Air Compressor/ 5,000-watt Generator/170A Arc Welder 420cc John Deere-Branded OHV Engine

- 15.7 cfm @ 175-psi
- Electric-start standard; battery and cables not included
- 4,500-watt off-load; 3,000-watt on-load
- 41.5/20.8 max. amps (120V/240V) off-load
- 37.5/18.8 cont. amps (120V/240V) off-load
- Powder-coated, ASME-coded, 30-gallon receiver tank
- $\frac{3}{16}$ -in. base plate to reduce vibration

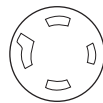
Options

- Battery tray, box and cables; do not use if unit will be truck-mounted. **Note:** Must be ordered with Welderator and cannot be added later: AX-0070
- Welder plug, dinse plug male, LDP-5M: 32-1118

CC2-CW5170M



(2) GFCI 5-20R



(1) NEMA L14-20R
125/250V



20-Gallon, Two-Stage Air Compressor/ 5,000-watt Generator/220A Arc Welder

688cc Honda GX Engine

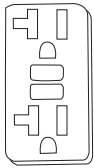
- 29.0 cfm @ 175-psi
- Electric-start standard; battery and cables not included
- 4,500-watt continuous rating
- 41.5/20.8 max. amps (120V/240V)
- 37.5/18.8 cont. amps (120V/240V)
- ¼-in. base plate to reduce vibration
- 10-gallon auxiliary fuel tank
- Removable front panel
- Fork truck accessible

Option

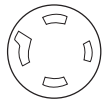
- Welder plug, dinse plug male, LDP-5M: 32-1118
- California compliant fuel tank, replaces the EPA plastic fuel tank with a CARB approved tank, required for models sold in California: AX-0080



CC2-CW5220H



(2) GFCI 5-20R



(1) NEMA L14-20R
125/250V

Equipment Covers

- Heavy-duty, all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your Welderator clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

Two sizes available

- Dimensions: 48 x 24 x 32-in., fits model CC2-CW5170M: **AJ-1002**
- Dimensions: 48 x 25 x 50-in., fits model CC2-CW5220H: **AJ-1003**



Welderator Specifications

Model No.	Pressure (psi)	Flow (cfm)	Power Source	CC	Max. AC Output	Rated AC Output	Receptacles	Duty Cycle	DC Voltage	LxWxH (in.)	Net Weight (lb.)
CC2-CW5170M	100/ 175*	16.3/ 15.7	Gas, John Deere-Branded OHV	420cc	5,000 watts	4,500 watts off-load, 3,000 watts on-load	(2) GFCI 5-20R, (1) NEMA L14-20R	150A @ 100%	50-170A	46x22x47	585
CC2-CW5220H#	175*	29.0	Gas, Honda V-twin GX	688cc	5,000 watts	4,500 watts, continuous	(2) GFCI 5-20R, (1) NEMA L14-20R	220A @ 100%	50-220A	47x24x50	803

Max. AC output shows off/on load.

Duty cycle is at 10 minutes run time.

DC voltage shows the working amperage range.

#Requires AX-0080 CARB compliant fuel tank if sold in California.

*Equipped with 150 psi maximum rated regulator.

Diesel-Powered 6,000-Watt
Portable Generator
CC-G6000KD

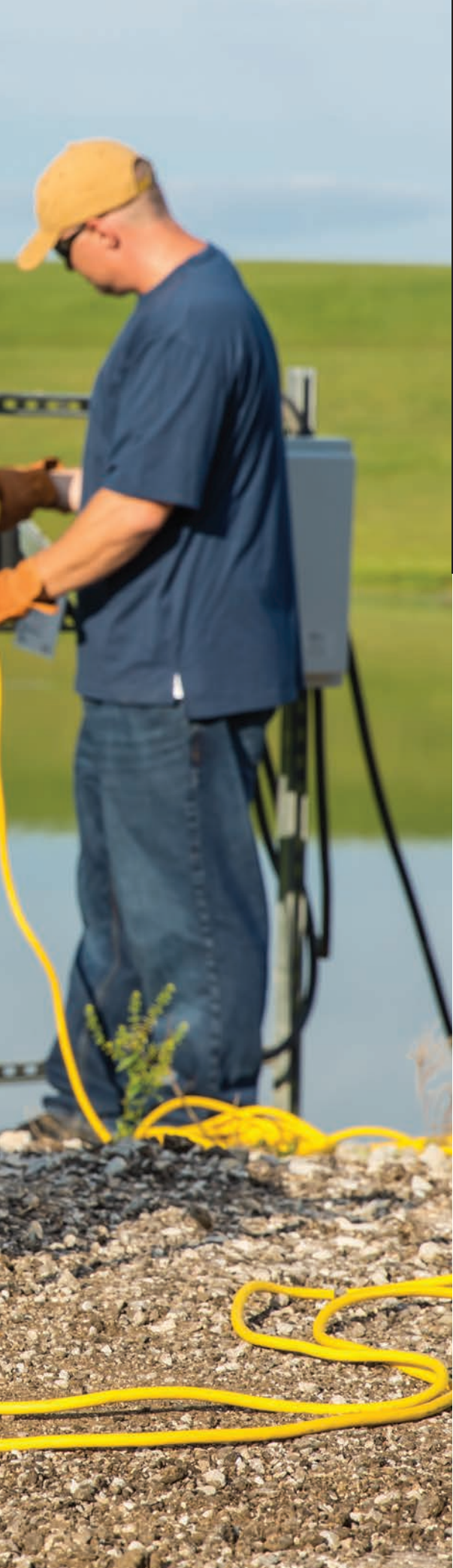


JOHN DEERE

Diesel
Electric Start

CC-G6000KD
6000 Max/5000 Continuous Watts

OPERATION	D'UTILISATION	OPERACION
<p>Read all instructions carefully before operating this generator. Do not use this generator for anything other than what it is designed for. Do not use this generator for anything other than what it is designed for.</p> <p>Precautions:</p> <ol style="list-style-type: none">1. Do not use for anything other than what it is designed for.2. Do not use for anything other than what it is designed for.3. Do not use for anything other than what it is designed for.4. Do not use for anything other than what it is designed for.5. Do not use for anything other than what it is designed for.6. Do not use for anything other than what it is designed for.7. Do not use for anything other than what it is designed for.8. Do not use for anything other than what it is designed for.9. Do not use for anything other than what it is designed for.10. Do not use for anything other than what it is designed for.	<p>Lire attentivement toutes les instructions avant d'utiliser ce générateur. Ne pas utiliser ce générateur pour autre chose que ce à quoi il est conçu. Ne pas utiliser ce générateur pour autre chose que ce à quoi il est conçu.</p> <p>Précautions:</p> <ol style="list-style-type: none">1. Ne pas utiliser pour autre chose que ce à quoi il est conçu.2. Ne pas utiliser pour autre chose que ce à quoi il est conçu.3. Ne pas utiliser pour autre chose que ce à quoi il est conçu.4. Ne pas utiliser pour autre chose que ce à quoi il est conçu.5. Ne pas utiliser pour autre chose que ce à quoi il est conçu.6. Ne pas utiliser pour autre chose que ce à quoi il est conçu.7. Ne pas utiliser pour autre chose que ce à quoi il est conçu.8. Ne pas utiliser pour autre chose que ce à quoi il est conçu.9. Ne pas utiliser pour autre chose que ce à quoi il est conçu.10. Ne pas utiliser pour autre chose que ce à quoi il est conçu.	<p>Read all instructions carefully before operating this generator. Do not use this generator for anything other than what it is designed for. Do not use this generator for anything other than what it is designed for.</p> <p>Precautions:</p> <ol style="list-style-type: none">1. Do not use for anything other than what it is designed for.2. Do not use for anything other than what it is designed for.3. Do not use for anything other than what it is designed for.4. Do not use for anything other than what it is designed for.5. Do not use for anything other than what it is designed for.6. Do not use for anything other than what it is designed for.7. Do not use for anything other than what it is designed for.8. Do not use for anything other than what it is designed for.9. Do not use for anything other than what it is designed for.10. Do not use for anything other than what it is designed for.



PORTABLE GENERATORS

If you've ever been without power, you know how important it is to be prepared in those conditions. Whether you are a homeowner or a business owner, a backup generator can be a lifesaver. John Deere generators provide backup electrical power not only for small property and business markets, but also for large property owners and contractors who use them as virtual power plants.

John Deere portable generators come in a variety of sizes and every unit is CSA tested for safety.

John Deere generators are the ultimate power tool and will meet the requirements of the most demanding applications, whether on a construction site or for industrial business.

CC Series generators are industrial grade with rugged construction, and perfect for job sites and day long events. Built for the most demanding jobs, generators in this series range from 6,000 up to 14,000-watts of power and are designed for heavy-duty use.



Gas-Powered 14,000-Watt
Portable Generator
CC-G14010H

CC SERIES

Models in the CC Series range from 6,000-watts to 14,000-watts and are available with either a Honda GX gasoline or Kohler diesel engine. All are CSA listed, and come standard with a fuel shut-off valve, enhanced vibration dampeners, electric-start, and a 2-year limited warranty.

All CC Series models feature

- Brushless 120V/240V alternator
- Total harmonic distortion (THD) less than 5%
- 100% copper windings
- Spark arrestors
- Fuel shut-off valve
- Enhanced vibration dampeners
- 3,600-rpm rated engine speed
- Honda GX gasoline or Kohler diesel engine with low-oil shutdown
- Electric-start standard; battery not included
- Fuel gauge
- Voltmeter/hour meter
- Idle control (Gasoline models)

6,000-watt, Diesel 9.1 HP Kohler OHV Engine

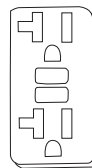
- 5,000-watt continuous
- Kohler OHV engine with electric-start, sealed battery included

Circuit Breakers

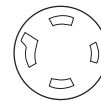
- (1) Main circuit breaker
- (2) 20A toggle circuit breaker, single pole
- (1) 20A toggle circuit breaker, double pole
- (1) 30A toggle circuit breaker, single pole

Options

- Lifting hook: **AW-5090-0007**
- Wheel kit: **AW-5740-0020**



(2) 120V, 20A GFCI duplex



(1) 120V/240V, 20A twist lock



(1) 120V, 30A twist lock

CC-G6000KD

7,500-watt, Gas 389cc Honda GX Engine

- 6,500-watt continuous
- Honda GX engine with electric-start, battery not included

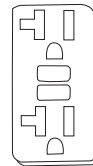
Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, double pole

Options

- Lifting hook: **AW-5090-0004**
- Wheel kit: **AW-5740-0016**

CC-G7510H-E



(2) 120V, 20A GFCI duplex



(1) 120V, 30A twist lock



(1) 120V/240V, 30A twist lock

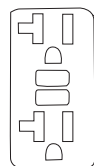
14,000-watt, Gas 630cc Honda GX Engine

- 12,000-watt continuous
- Honda GX engine with low-oil indicator light - electric-start, battery not included
- Roll cage design with lifting hook and 4 steel hubbed tires

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, double pole
- (1) 50A toggle circuit breaker, double pole

CC-G14010H



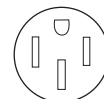
(2) 120V, 20A GFCI duplex



(1) 120V, 30A twist lock



(1) 120V/240V, 30A twist lock



(1) 120V/240V, 50A twist lock

GENERATORS

Generator Specifications

Model No.	Max. AC Output (watts)	Rated AC Output (watts)	Power Source	HP/CC	Max. Amps (120V/240V)	Cont. Amps (120V/240V)	Decibel Rating	Fuel Cap. (gal.)	Run Time (hours)*	LxWxH (in.)	Dry Weight (lb.)
CC-G6000KD	6,000	5,000	Diesel, Kohler	9.1 HP	50.0/25.0	41.6/20.8	85.0	2.6	6.8	29x21.62x22.5	273
CC-G7510H-E	7,500	6,500	Gas, Honda GX	389cc	62.5/31.3	54.2/27.1	80.0	7.3	6.9	29x24.4x22.5	241
CC-G14010H	14,000	12,000	Gas, Honda GX	688cc	116.7/58.3	100.0/50.0	77.5	13.2	8.0	31.5x30.5x37.5	508

Noise level is tested at 7 meters (75% load). Rating represents minimum noise-level reading.

*Run time is at full load for all models.

Generator Covers

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your generator clean, dry and looking like new
- Velcro™ straps to secure cover
- Water resistant

Two sizes available

- Dimensions: 29.5 x 24 x 24.25-in., fits models CC-G6000KD and CC-G7510H-E: **AJ-1001**
- Dimensions: 48 x 24 x 32-in., fits model CC-G14010H: **AJ-1002**



Wheel Kits

- (2) 10-in. steel hubbed tires
- Dual rubber isolator feet
- Powder-coated and rubber-gripped handles for comfort

AW-5740-0016

Fits model CC-G7510H-E

AW-5740-0020

Fits model CC-G6000KD

Lifting Hooks

- Made with ¼-in. powder-coated steel
- Bolts to generator with U-bolts
- Folds down and out of the way when not in use

AW-5090-0004

Fits model CC-G7510H-E

AW-5090-0007

Fits model CC-G6000KD

TRANSFER PUMPS

John Deere pumps are designed and built to be exceptionally durable and easy to transport in the back of your truck so they can be quickly moved from one site to the next. With excellent suction and high-pressure output capabilities, these pumps can move a large volume of liquid very quickly.

Talk to your John Deere dealer about your pump needs.

CC Series pumps include two sizes of self-priming, semi-trash pumps and two sizes of self-priming, trash pumps that are designed to move large amounts of water and are rugged enough to handle mud, leaves, twigs, sand, and sludge. Both the semi-trash and trash pumps are fitted with a mechanical (silicon carbide) seal to ensure maximum durability and performance and the cast-iron impeller and volute help to reduce vibration and wear.



4-in. Trash Pump
CC-TP4GH shown with optional
wheel kit, AW-5740-0018

SEMI-TRASH PUMPS CC Series

The John Deere semi-trash pumps are powered by a Honda GX engine and come in a 2-inch or 3-inch suction and discharge size that can handle solids up to $\frac{3}{4}$ -inch. Both feature a precision-molded, cast-iron impeller and volute to help reduce vibration and wear, and offer a 2-year limited warranty.

All CC Series models feature

- Mechanical (silicon carbide) seal
- 28-ft. suction head

2-in. Suction/Discharge Size

118cc Honda GX Engine

- 50-psi
- 9,720-gph max. capacity
- 115-ft. maximum total head

CC-SP2GH1



2-in. Pump Accessories

- 20-ft. x 2-in. hard suction hose with fittings: 15-0293
- 50-ft. x 2-in. soft discharge hose: 15-0295
- 2-in. suction strainer: 19-0628
- 2-in. suction and discharge kit – includes 20-ft. x 2-in. green PVC suction hose assembly, 50-ft. x 2-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0524



3-in. Suction/Discharge Size

196cc Honda GX Engine

- 45-psi
- 16,560-gph max. capacity
- 104-ft. maximum total head

CC-SP3GH1



3-in. Pump Accessories

- 20-ft. x 3-in. hard suction hose with fittings: 15-0294
- 50-ft. x 3-in. soft discharge hose: 15-0296
- 3-in. suction strainer: 19-0629
- 3-in. suction and discharge kit – includes 20-ft. x 3-in. green PVC suction hose assembly, 50-ft. x 3-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0525



Semi-Trash Pump Specifications

Model No.	Suction Discharge Size (in.)	Max. Total Head (ft.)	Suction Head (ft.)	Power Source	CC	PSI	Max. Capacity (gph)	Fuel Tank Capacity (gallons)	LxWxH (in.)	Net Weight (lb.)
CC-SP2GH1	2x2	115	28	Gas, Honda GX	118cc	50.0	9,720	0.53	20.5x17x16.25	62
CC-SP3GH1	3x3	104	28	Gas, Honda GX	196cc	45.0	16,560	0.83	21.25x17.25x18.25	73

TRASH PUMPS CC Series

The John Deere trash pumps are powered by Honda GX or John Deere-Branded engines and come in a 3-inch or 4-inch suction and discharge size that can handle solids up to 1¼-inch. Both feature a precision-molded, cast-iron impeller and volute to help reduce vibration and wear, and offer a 2-year limited warranty.

All CC Series models feature

- Mechanical (silicon carbide) seal
- 26-ft. suction head

3-in. Suction/Discharge Size

270cc Honda GX Engine

- 38.0-psi
- 370-gpm max. capacity
- 95-ft. maximum total head

CC-TP3GH



3-in. Pump Accessories

- 20-ft. x 3-in. hard suction hose with fittings: 15-0294
- 50-ft. x 3-in. soft discharge hose: 15-0296
- 3-in. suction strainer: 19-0629
- 3-in. suction and discharge kit – includes 20-ft. x 3-in. green PVC suction hose assembly, 50-ft. x 3-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0525
- Wheel kit: AW-5740-0018



4-in. Suction/Discharge Size

- 38.0-psi
- 580-gpm max. capacity
- 95-ft. maximum total head

CC-TP4GH

389cc Honda GX Engine

CC-TP4GM

420cc John Deere-Branded OHV Engine



4-in. Pump Accessories

- 20-ft. x 4-in. hard suction hose with fittings: 15-0356
- 50-ft. x 4-in. soft discharge hose: 15-0357
- 4-in. suction strainer: 19-0277
- 4-in. suction and discharge kit – includes 20-ft. x 4-in. green PVC suction hose assembly, 50-ft. x 4-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0661
- Wheel kit: AW-5740-0018



Trash Pump Specifications

Model No.	Suction Discharge Size (in.)	Max. Total Head (ft.)	Suction Head (ft.)	Power Source	CC	PSI	Max. Capacity (gpm)	Fuel Tank Capacity (gallons)	LxWxH (in.)	Net Weight (lb.)
CC-TP3GH	3x3	95	26	Gas, Honda GX	270cc#	38.0	370	1.39	29x21.8x22.5	152 lb.
CC-TP4GH	4x4	95	26	Gas, Honda GX	389cc#	38.0	580	1.6	29x21.8x22.5	167 lb.
CC-TP4GM	4x4	95	26	Gas, John Deere-Branded OHV	420cc	38.0	580	1.6	29x21.8x22.5	167 lb.

#49 state engine. Not for sale in California.

TOOL STORAGE

Optimize your storage and keep tools secure with John Deere tool chests, truckboxes and jobsite boxes.

Whether you transport tools and equipment from one site to another or just need to keep them safely locked away in your garage or shop, these boxes can help you to stay organized and protect your investment.

The rugged design, heavy-duty construction, easy-lifting lids, and locks to keep your tools safe, are all features of these toolboxes. To find the right one for your needs, talk with your John Deere dealer.

Storage equipment is as important as the tools that are used to get the job done and the heavy-duty, powder-coated steel construction of the John Deere tool chests and cabinets make them some of the most popular on the market today. Offering all the space and compartments you need to keep your tools organized and available where and when you need them.



Jobsite Box
CC-4822JB





56-in. Tool Hutch and Cabinet
CC-5625H-Y and CC-5625CB-Y

TOOL CHESTS AND CABINETS

Heavy-duty, powder-coated steel construction makes the John Deere tool chests and cabinets some of the most popular tool storage units on the market today. Raise and release drawer fronts keep drawers closed and secure when moving. Available in a variety of sizes and with a 5-year warranty.

Features

- Extra heavy-duty ball-bearing drawer slides
- Latching drawer slides with lift-to-open feature
- Secure keyed locking system
- Grommet in till for power cord
- Fold-over drawer side for increased strength

46-in. Tool Chest

- 24-in. depth
- 6 drawers
- Gas struts lid support
- 600-lb. total drawer load capacity
- Load rating of 100 lb. per pair

AC-4624CH-B

46-in. Cabinet

- 24-in. depth
- 9 drawers
- 5-in. x 2-in. easy-rolling polyurethane casters with a 2000-lb. load rating
- Tubular steel handle
- 1200-lb. total drawer load capacity
- Load rating of 100 lb. per pair

AC-4624CB-B



AC-4624CH-B and AC-4624CB-B,
46-in. Tool Chest and Cabinet
shown stacked

56-in. Top Hutch

- 24-in. depth
- 12-in. deep adjustable shelf
- Gas struts lid support
- Peg board back
- Locking work area with full access door

CC-5624H-Y

56-in. Cabinet

- 24-in. depth
- Dual drawer slides on deep drawers
- Extra-deep bottom drawers for larger tools
- Black diamond plate work-surface
- Heavy-duty, spring-loaded, total lock casters
- Large nerf handles
- Load rating of 150 lb. per pair

CC-5624CB-Y



CC-5624H-Y and CC-5624CB-Y,
56-in. Top Hutch and Cabinet
shown stacked

Tool Chests and Cabinets Specifications

Model No.	Toolbox Top (in.)	Cabinet Bottom (in.)	Drawers	Total Load Capacity (lb.)	Casters (in.)	WxDxH (in.)	Net Weight (lb.)
AC-4624CH-B	46	–	6	600	–	46x24x22.5	135
AC-4624CB-B	–	46	9	1200	5x2	46x24x41	216
CC-5624H-Y	56	–	0	–	–	56x23.75x21	105
CC-5624CB-Y	–	56	10	1,950	5x2	56x24x41	373

TRIANGLE TOOLBOXES

The unique design of the triangle toolboxes keeps your tools, whether metric or SAE, in place and organized when the lid is secured and you are transporting them in the back of your pickup or John Deere Gator™. These distinctive toolboxes allow you to see your entire tool inventory at a glance. Available in three sizes, either with a durable powder-coat black or construction yellow finish, with a 5-year limited warranty.

Features

- Weather stripping creates a tight seal against dust and moisture
- 16-gauge steel with welded seams for added strength
- Gas strut raises lid when unlatched for easy tool access
- Sturdy side handles make moving the box easy
- Secure keyed locking system

23-in. Box

Durable black powder-coat texture finish

AC-2313TB-B



30-in. Box

Durable black powder-coat texture finish

AC-3015TB-B



36-in. Box

Durable black powder-coat texture finish

AC-3617TB-B



36-in. Box

Durable yellow construction powder-coat texture finish

CC-3617TB-Y



Triangle Toolbox Specifications

Model No.	Volume (cu. in.)	Main Dimension WxDxH (in.)	Net Weight (lb.)
AC-2313TB-B	2,890	22.5x13x14.125	42
AC-3015TB-B	5,260	30x15x18	69
AC-3617TB-B	13,120	36x17.5x22	93
CC-3617TB-Y	13,120	36x17.5x22	93

ROAD BOX

The 36-inch, 5-drawer John Deere road box is available in a black powder-coat finish and is the perfect solution for keeping your tools organized when you are on the move. Its secured keyed locking system with over-molded keys and the reinforced drop-front security panel with gasket closure protects your tools from weather and theft. The 16-gauge cradle provides extra reinforcement for day-to-day usage on and off the worksite. Offers a 2 year limited warranty.

36-in. Road Box

- 5 drawers
- Full-extension friction slides
- Gas struts lid supports
- Heavy-duty steel frame with lifting points
- Reinforced drawer edges
- Bottom-skid rails provide additional reinforcement and strength – allowing access for a forklift
- Precut drawer liners cushion and protect tools

AC-3615RB-B



Road Box Specifications

Model No.	Volume (cu. in.)	Main Dimension WxDxH (in.)	Net Weight (lb.)
AC-3615RB-B	8,464	36.25x20x27.75	179

UTILITY CHESTS

John Deere utility chests are constructed of heavy-gauge Brite-Tread aluminum.

9.6 Cu. Ft.

- 15-gauge
- Sized to fit most SUVs, medium and full-sized trucks
- Stainless-steel paddle handles can be opened from either side
- Foam filled lid provides superior strength
- Portable tool tote
- Fits between pickup wheel wells



AC-4650UC

11.0 Cu. Ft.

- 15-gauge
- Sized to fit almost any truck
- Portable tool tray
- Fully insulated lid for better strength
- Stainless-steel paddle handles
- Lockable



AC-5600UC

Utility Chest Specifications

Model No.	Volume (cu. ft.)	Main Dimension LxWxH (in.)	Secondary Dimension LxWxH (in.)	Net Weight (lb.)
AC-4650UC	9.6	46.5x19x18.125	-	45
AC-5600UC	11.0	56x19.063x18.125	-	51

CROSSOVER TRUCKBOXES

John Deere crossover truckboxes fit full-sized truck beds, come in either a single lid or a dual lid design, and are constructed of durable 15-gauge Brite-Tread aluminum and powder-coated black aluminum. They feature a fully insulated crown lid design for extra strength and the single lid boxes include a portable tool tray and 1-year limited warranty.

Features

- Stainless-steel paddle handles offer convenient access to storage and can be opened from either side
- Key locks provide security
- Gas cylinders lift and hold the lid out of the way
- Full-length piano hinges
- Self-centering latch strikers never need adjustment and close tightly (patent pending)
- Half pan support design reinforces the lid for superior rigidity
- Closed cell foam gasket prevents water and other unwanted elements from getting inside the box

Single Lid

AC-6975TB-A



Low Profile Single Lid

AC-6975TB-LP



Dual Lid

Two lids hinged in the middle provide easy access from either side of the truck

AC-6975TB-2



Single Lid

AC-6975TBB-A



Low Profile Single Lid

AC-6975TBB-LP



Single Lid - Deep

AC-6975TBB-D



Dual Lid

Two lids hinged in the middle provide easy access from either side of the truck

AC-6975TBB-2



Crossover Truckbox Specifications

Model No.	Finish	Volume (cu. ft.)	Main Dimension LxWxH (in.)	Secondary Dimension LxWxH (in.)	Bed Rail Dimension WxH (in.)	Net Weight (lb.)
AC-6975TB-A	Brite-Tread aluminum	9.4	69.75x20.5x14.75	60.75x17.25x8.813	–	56
AC-6975TB-LP	Brite-Tread aluminum	8.0	69.75x20x12.2	60.75x17.125x2	1.44x7.2	71
AC-6975TB-2	Brite-Tread aluminum	9.67	69.75x20.5x14.75	60.75x17.25x8.813	–	56
AC-6975TBB-A	Powder-coat black aluminum	9.4	69.75x20x12.2	60.75x17.125x7.2	–	56
AC-6975TBB-LP	Powder-coat black aluminum	8.0	69.75x20x12.2	60.75x17.125x10.2	2x10.2	71
AC-6975TBB-D	Powder-coat black aluminum	14.67	69.75x20x18.25	60.75x17.25x13.25	–	63
AC-6975TBB-2	Powder-coat black aluminum	9.67	69.75x20x12.2	60.75x17.125x7.2	–	56

ADDITIONAL BOXES

Single Lid Side-Mount Toolbox

- Fits 8-ft. bed with crossover truckbox
- Fits 6-ft. bed without crossover truckbox
- Stainless-steel paddle handles
- Constructed from heavy-gauge Brite-Tread aluminum
- Foam-filled lid provides superior strength
- Full-length piano hinges
- Gas cylinders lift and hold the lid out of the way



AC-6000SB

Liquid Transfer Tank

- L-shaped transfer tank
- Center baffles, lockable cap and coupler for venting
- Drainage plug
- Fits under the crossover truckboxes

For private use and not for commercial applications of interstate commerce

Tanks do not meet Title 49 of the United States Federal Register governing transportation



AC-6000FT
Brite-Tread aluminum

AC-6000FTS
Steel



Miscellaneous Box Specifications

Model No.	Volume	Main Dimension LxWxH (in.)	Secondary Dimension H (in.)	Net Weight (lb.)
AC-6000SB	4.0 cu. ft.	60x15x11	–	49
AC-6000FT	111 gallon	56.25x32.75x25.5	9	110
AC-6000FTS	111 gallon	56.25x32.75x25.5	9	180

JOBSITE BOXES

All John Deere Jobsite Boxes feature heavy-duty solid steel construction with full arc-welded seams and a durable powder-coat finish. The reinforced support skids make the boxes easy to transport while offering added protection. Add tool trays to increase your inside storage space and casters for easy movement to make these jobsite boxes the ultimate tool storage for your worksite. Offers a 1-year warranty.

Features

- Special powder-coat finish for extreme durability
- Tamper-proof designed padlock protectors
- Full-length concealed hinges are riveted for additional protection and strength
- Special locking lid support locks the lid open to prevent accidental closings
- Pre-drilled skids for easy caster installation
- Convenient swing-out handles for additional mobility

Two sizes available

CC-4822JB 13.44 cu. ft.

CC-4830JB 25.00 cu. ft.



Jobsite Box Accessories

Tool Trays

- Helps sort and organize your tools

Two Sizes Available

19½ x 11 x 3-in. – 9 lb.; 2 trays fit CC-4822JB: **MX-22**

27½ x 11 x 3-in. – 12 lb.; 2 trays fit CC-4830JB: **MX-30**

Casters

- Caster sets include two ridged and two swivels with locks

Three Sizes Available

4-in. – rated for 700 lb.: **MX-4**

5-in. – rated for 800 lb.: **MX-5**

6-in. – rated for 800 lb.: **MX-6**

Jobsite Box Specifications

Model No.	Volume (cu. ft.)	Dimension LxWxH (in.)	Net Weight (lb.)
CC-4822JB	13.44	48x22x22	123
CC-4830JB	25.00	48x30x30	168

SHOP TOWELS

John Deere shop towels are made with 40-percent post consumer waste, meeting the EPA Comprehensive Procurement Guidelines for recycled content. They are soft on the hands and face yet built to be durable and won't fall apart even when wet. Convenient, disposable towels for general cleanup, great for grease and oil absorption. Available in pop-up cardboard cartons, center-pull plastic bucket or in handy rolls.

Center-Pull Cardboard Carton

- 10 x 12-in. sheet size
- 200 count/box
- Designed for convenient use and dispensing

DRC4223



Center-Pull Plastic Bucket & Refill

- 10 x 12-in. sheet size
- 200 count/bucket
- Center-pull keeps your towels clean and dry until they are needed
- Bucket includes an on/off dispensing bracket

DRC4221

Bucket

DRC4222

Bucket Refill



Roll

- 11 x 9.4-in. sheet size
- 55 count/roll
- Tear off only what you need

DRC4601

Single Roll

DRC46020C

Single Roll, 3 pack



ABSORBENTS

The absorbent mats will handle everything that may leak, drip or spill on any shop floor. Save time and money by eliminating the need to mop or sweep up spills, plus these mats are cheaper to use than old fashioned floor dry/kitty litter.

Features

- Absorbs oil, water, grease, transmission fluids, hydraulic fluids, antifreeze/coolants, and many other fluids
- For use in general maintenance, around hose machines, and wherever fluids may leak or spill
- Works great in fields dealing with leaks, drips or spills
- Made with 80% recycled cellulose fibers for superior absorbency
- More cost effective than oil-based polypropylene sorbent mats
- Class A fire retardant (lab tested per ASTM E84)

Single-Layer Pads

- 15 x 19-in. sheet size
- 100 count/case

ABS2860



Perforated Roll

- 28.5-in. x 150-ft. roll
- 15 x 19-in. sheet size/perforated
- Sold by the roll

ABS2861



