

C-Series



MODEL	C70A	C76A					
Configuration	Articulated	All Wheel Drive					
Operating Weight*	15,010 lbs (6 809 kg)	15,560 lbs (7 058 kg)					
Horsepower (kW)	76 (55)	100 (75)					
* Typically equipped: see specific	ations for details Model	Model shown may include optional equipment					

C-Series c70A/C76A

C70A - Articulated Frame

C76A – Articulated Frame, All-Wheel-Drive



BASE OPERATING WEIGHTS

(0.0)	
Total	5 919 kg 1 778 kg
Rear wheels 9,130 lbs.	4 141 Kg
(C76A) 13,600 lbs. Total 13,600 lbs. Front wheels 4,220 lbs. Rear wheels 9,380 lbs.	1 914 kg 4 255 kg
Weights shown include ROPS canopy, all opera and operator.	ating fluids
Typically equipped operating weight: includes enclosure, can heater moldboard tilt, 8' (2, 438)	

...... 15,560 lbs. 7 058 kg (C76A)

ENGINE DATA

(C70A)

Make/Model	Cummins 4B3.9
Type 4 cycle, nati	urally aspirated, diesel
No. of cylinders	In-line 4
Bore & stroke	4.02 in. x 4.72 in.
	(102 mm x 120 mm)
Displacement	239 cu. in. (3.92 L)
Horsepower	76 @ 2500 RPM
	(55 kW @ 2500 RPM)

(C76A)

(0.00)	
Make/Model	ımmins 4BT3.9
Type 4 cycle, turbo	charged, diesel
No. of cylinders	In-line 4
Bore & stroke	02 in. x 4.72 in.
(102	mm x 120 mm)
Displacement	cu. in. (3.92 L)
Horsepower	0 @ 2500 RPM
(75 kV	(@ 2500 RPM)

Engine equipped with a dual element, dry-type air cleaner with evacuator. 12 volt starting and electrical system with 65 amp (780 watt) alternator.

Performance: rated gross horsepower to SAE J1995 standard conditions with water pump, lubricating oil pump and fuel system.

Optionally available on C70A: 100 HP (75 kW) Cummins 4BT3.9 turbocharged diesel engine.



available.

TRANSMISSION

Control	
operator over operating gro smooth increases or dec- essential when fine gradii selection without the need	e gives complete control to the und speeds. This permits very reases in operating speeds, ng. Easy forward or reverse for clutching makes repetitive rrk, simpler. Infinitely variable or job-site cycle times.
SPEEDS @ 2500 RPM Working	Forward and Reverse 0 - 10 mph (0 - 16 km/h)

Roading 0 - 20 mph (0 - 32 km/h) Foot controlled forward and reverse pedal optionally



DIFFERENTIAL FINAL DRIVE

Positive traction differential consists of 4 bevel gears and automatic lock-up. Heavy-duty flanged sleeve construction is supported by tapered roller bearings, allowing fully floating, non-load carrying drive axles. A heavy-duty twospeed gearbox provides work and travel modes as well as a neutral position for towing.

Ground clearance 10° (254 mm)



TANDEMS

Fabricated steel box construction. Proven flanged sleeve mounting to final drive housing. Drive chains sized for long

Wall thicknesses														
- inner & outer .			ý									5/8"	(16 mm	ĺ
Drive chain pitch		٠		,	٠		,				•	1.25"	(32 mm	i



WHEELS & TIRES

Tire size	 		15 x 19.5, TL
Ply rating (pr.) .	 		8 pr.
Rim size	 	12.	25° (311 mm)
Bolt-on, interchar All-weather diam			



BRAKES

Hydrostatic drive provides dynamic braking under normal conditions.

Service Brakes..... . . Foot Operated Fade resistant, hydraulically actuated disc brakes effective on all four rear wheels. System features dual braking circuits for even braking on both sides of the grader. Includes reserve power assist and operator warning system (visual and audible).

. . Hand Operated Independent, mechanically actuated disc brakes effective on all four rear wheels. System uses a cable equalizer to assure even engagement pressure on both discs. Includes visual and audible warning system for parking brake on.

All braking systems meet SAE Standard J1473 OCT 90, SAE Recommended Practice J1152 APR 80 and ISO 3450: 1985



FRONT AXLE

Type: fully welded steel truss, gusseted for torsional strength and rigidity. Replaceable wearplates on each side of truss.

Wheel lean	 H	lydraulic, 1	5°R	or L
Oscillation: 35° up and	single	oscillation	ı pin	with
replaceable pin supports				



STEERING

Type	Hydraulic power steering
Turning radius (outside fro	ont wheel)
- articulated frame	16'6" (5 029 mm)
- straight frame	27'6" (8 382 mm)
Operating pressure	1200 PSI (8 275 kPa)



FRAME

F	Rear 10" (254 mm) heavy gauge channel
F	ront
5	Size
	(10 mm x 203 mm x 203 mm)
1	Average weight 105 lbs. per ft. (472 kg per m)
	full front and rear frame sections. First user lifetime frame



ARTICULATION JOINT

Articulation 37° right and left.

Power: 2 hydraulic cylinders mounted with replaceable ball joints with dust shields.

Pin constructed from 4" (102 mm) diameter shaft. Turns on 4 tapered roller bearings with seals.



CIRCLE ASSEMBLY

Size		٠													J	1	1	9	41	J	П	Ш	1)	()L	IL:	SI	Uŧ	a OI	d	mete	r
Type									,			,		,									,			,			Fu	1	circle	е
Lifted	11	by	1	tv	VC)	hy	/d	ra	u	li	C	C)	/	in	de	er	s	C	10	nr	ie	C	te	d	٧	/it	th	ba	11	joint	S
at tur	n	ta	b	le		Ti	ru	n	ni	10	η-	n	10	u	n	te	d	to	0	fr	ar	n	e	W	it	h	b	e	arir	10	is an	d

replaceable bushings. Turntable centered with 3 adjustable alignment blocks with removable shims. Replaceable wearplate between circle and drawbar. Circle turn cushion valve optionally available.



CIRCLE DRIVE

Twin hydraulic cylinder circle drive system uses direct acting hydraulic power permitting moldboard repositioning under full load. Permits moldboard to be repositioned within grader's width for travel.



DRAWBAR

Main bar (solid) 4" (102 mm) square	
Cross bar (solid) 1" x 4" (25 mm x 102 mm)	
T-bar designed for maximum visibility and support.	
Connected with ball and socket, shim adjustable.	



MOLDBOARD ASSEMBLY

Size 5/8" thick x 19" high x 10' long
(16 mm thick x 483 mm high x 3 048 mm long)
Replaceable cutting edges and end bits:
2 @ 5' x 6" x 1/2" (1 524 mm x 152 mm x 13 mm)

Blade ground clearance 12" (305 mm) Manual tilt standard; hydraulic tilt optionally available. Blade reach outside front tires:

- moldboard extended 46" (1 168 mm) right or left

- articulated & extended 75" (1 905 mm) right or left





CONTROLS

Full hydraulic operation of circle turn, blade lift, front blade, moldboard slide, articulation, and wheel lean. Direct acting control levers positioned either side of steering wheel.

Operating pressure 1 700 PSI (11 730 kPa) Operator can use more than one function at a time. Hydraulic tank contains a temperature gauge and sight glass for fluid level checks.

Instrument panel: temperature gauge; oil pressure gauge; fuel level gauge; volt meter; tachometer; hour meter; ignition key controlled start/stop.



FRONT-MOUNTED BLADE (optional)

Blade ground clearance. 16" (406 mm) Replaceable, standard grader cutting edge.



SCARIFIERS (optional)

Number
Mounted on front blade. Replaceable tips.
Cutting depth 6" (152 mm) below blade
Cutting width 43" (1 092 mm)



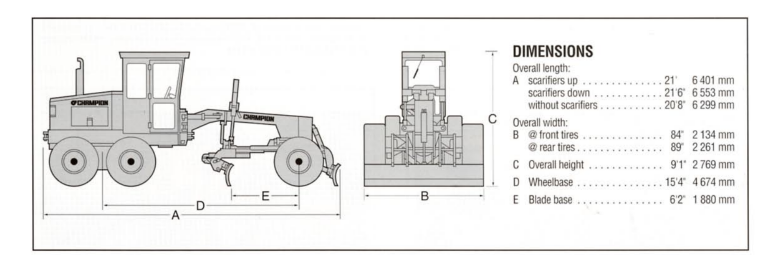
CAPACITIES

Fuel tank .									39 gallon (148 L)
Hydraulic .							٠	,	30 gallon (114 L)
									4.5 gallon (17 L)
Tandems (e	a.)			,					. 16 gallon (61 L)
									4.5 gallon (17 L)



FILTERS

Transmission	10 micron suction
Hydraulic	Suction strainer, return 33 micron
Spin-on type filter fo	r easy servicing.



STANDARD EQUIPMENT

- Cummins 4BT3.9 100 HP (75 kW) C76A
- Cummins 4B3.9 76 HP (55 kW) C70A
- Hydrostatic drive
- 12 volt electrical system
- Back-up alarm
- Hydraulically Boosted Dual Braking System with reserve power assist
- Ratchet-type park brake with operator warning alarm and indicator
- Gauges: engine temperature and PSI, Volt meter, fuel level, tachometer, hour meter
- Heavy-duty positive traction differential
- 2-speed rear axle gearbox with neutral position
- 10' (3 048 mm) hydraulic sliding moldboard
- Muffler
- ROPS open canopy
- Seat belt
- Steps and grab handles
- Power steering
- Hydraulic leaning front wheels
- Lockable engine side shields
- Brake and back up lights
- Front and rear directional and hazard lights
- 2 dual beam headlights
- Inside mirror 6" convex round
- External lockable battery box

OPTIONAL EQUIPMENT

- ROPS cab enclosure
- Cab heater
- Windshield defroster fan
- Beacon light
- Working lights
- Windsheild wipers
- Windshield washers
- Tilt steering wheel and controls
- 13.6 x 16.1, 8 pr., TT, 14" rims, diamond tread all-weather tires
- Air cleaner service indicator
- Mirrors outside
- Cummins 4BT3.9 turbo diesel, 100HP (75 kW) - C70A Hydraulic blade tilt adjustment
- Foot pedal accelerator
- F-N-R foot control pedal
- Independent moldboard floats
- Rear glass in canopy
- 7' (2 133 mm) front-mounted blade
- 8' (2 438 mm) front-mounted blade
- 4 scarifiers mounted on front blade
- FOPS installation for cab or canopy

ATTACHMENTS

- Front-end loader bucket
- Hydraulic broom
- Ripper/scarifier - Windrow eliminator
- Side dozer
- Automatic blade controls

C76A: ALL-WHEEL-DRIVE **Additional Specifications**

AWD operates in low range, speeds from 0 - 10 mph (0 - 16 km/h).

Automatically disengages when the operator presses the brake pedal or shifts the transmission to neutral.

A positive On/Off switch activates the All-Wheel-Drive system in either forward or reverse. This simple control allows the operator to concentrate on the task at hand rather than finding the correct AWD setting. System maintains equalized traction to both front wheels in turns and during low traction situations. Grader retains full front axle mobilities of oscillation and wheel lean.

CHAMPION C-Series

FRAME



Champion C-Series graders feature a full rear perimeter frame. This provides a strong, stable platform for mounting attachments such as rippers or windrow eliminators. It also provides easy powertrain servicing; either the engine or final drive can be removed independently. The front frame utilizes double-lapped steel through the articulation hinge, arch and highlift, which dramatically increases the sectional strength in these critical areas. The design combination of a full perimeter frame and double-lapping in the high stress areas enables Champion to offer a first user lifetime frame warranty on all motor grader models.

CIRCLE, DRAWBAR & MOLDBOARD



All Champion C-Series graders feature a true drawbar, just like a largersize grader. This provides superior fine grade control and stability when compared to "bulldozer" style blades. The T-shape design provides strength and maximum visibility. Powerful twin hydraulic cylinders position the circle through a 120° arc and can hold and turn it against a fullyloaded moldboard. On the C70A/C76A, the moldboard tilt is adjusted manually, with a power tilt option available. Moldboard slide is standard on all models. High circle and moldboard ground clearance make loading and unloading for transport easy.

POWERTRAIN



Since 1984, Champion graders have standardized with Cummins power. The customer gets the benefits of high engine reliability and fuel efficiency. C-Series graders are no exception. The standard powerplant for the C70A is the Cummins 4B3.9 at 76 HP, while the 4BT3.9 turbo at 100 HP is standard in the C76A and optional on the C70A. The transmission is a heavy-duty hydrostatic drive system, making the C-Series ideal for repetitive shuttling operations. A variable speed hydraulic motor reduces job-site cycle times. The final drive contains a two-speed gearbox which permits road speeds up to 20 mph (32.2 km/h). An automatic locking differential divides the power to fully oscillating tandems. Each wheel is driven by chain running in an oil bath.

FRONT AXLE



All the usual front axle mobilities that you expect from a grader are available: axle oscillation, wheel lean and a tight turning radius. These available: axie oscillation, wheel lean and a tight turning radius. These mobilities provide a very agile and versatile grader which is capable of working in confined areas such as parking lots. The large axle box construction, with replaceable pin supports, provides strength, reliability and ease of service that you need. In addition, Champion's C76A and C86A are the only 6-wheel motor graders in this size class to offer the tractive advantage of All-Wheel-Drive. This option improves steering control and productivity on low-traction surfaces. The C-Series All-Wheel-Drive system operates up to 10 mph (16.1 km/h).



CANADA Goderich, Ont.

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Specifications subject to change without notice. Some items included in this brochure are optional.