

C185 | Portable Air Compressor





Portable Power

Doosan Portable Power offers power and value in the C185

The C185 portable compressor features the industry's most reliable airend. Combining advanced engineering with our most cost-effective features, the C185 offers an innovative compressor that provides the ultimate in serviceability, durability and convenience — all within your budget. C185 compressors provide efficient, reliable performance, day after day.

One source brings it all together

Lower operating costs



Compact design and smaller footprint make these compressors easier to tow and more maneuverable in tight areas. Aerodynamic design conserves fuel during towing.

Cool-box airflow



Cool air enters through the rear and washes over internal components, keeping temperatures low and prolonging component life.

C185 is ideal for two-tool applications



The C185 is designed to provide all the power you need. With an output of 185 cfm and a pressure range of 80 – 125 psig, the C185 is an exceptional value that allows you to meet even the toughest jobsite demands.

Safety features

- Starter protection prevents the starter from being engaged while running
- Auto shutdowns for high discharge air temperatures, high engine temperatures, and low engine oil pressure
- Self priming fuel system in case the fuel tank runs dry
- Standard fuel/water separator
- Control module simplifies wiring and improves reliability by removing several electrical relays, and efficient wrapping of wiring reduces wiring failures

Curbside controls and service valves



Keeps operators away from traffic for added safety. One-handed startup, even with work gloves. The control panel is accessible and operational with the canopy open or closed.

Corrosion-resistant



These compressors utilize engineered composite materials and a three-step paint process to provide high corrosion resistance and ensure longer life of the unit. The fenders, bumper and canopy

are engineered with high-strength plastic. The three step paint process on the frame and tow bar includes a microzinc phosphate pretreatment, epoxy e-coat primer base and polyurethane powder topcoat.

Available Options (factory installed)

- Less running gear
- 2" and 2-5/16" ball hitch
- Electric brakes
- Less towing lights
- 1,000 CCA battery
- Engine block heater
- Air filter maintenance indicators
- Minimum pressure valve
- Central drains (less running gear only)
- Rear bumper
- Inline oiler for use with hose reel in 1- or 2-quart sizes
- Drawbar mounted toolbox
- Drawbar mounted hose reels





Remote separator element

Simple, spin-on design eliminates the need to enter separator tank and prevents spillage during oil changes.

2 Convenient toolbox

Large, low point-of-entry toolbox can easily accommodate tools and commonly used accessories.

B Full access canopy

2-position gas springs allow the canopy to open to one position for routine checks, inspection, and service, and a full-open position for access to all components for more involved service and maintenance.

4 Single-piece canopy design

The lockable canopy, made of a composite material, is lightweight, aerodynamic and virtually indestructible.

SEnhanced mobility

These compressors offer go-anywhere mobility with torsional running gear, a heavy-duty 7-gauge steel frame, 54-inch track width, a fuel tank balanced over the wheels and road-ready running gear and lights.







Model	C185WKUB
COMPRESSOR ROTARY SCREW/SINGLE-STAGE	
Free-Air Delivery – cfm (m³/min)	185 (5.24)
Rated Operating Pressure – psig (bar)	100 (6.9)
Pressure Range – psig (bar)	80 – 125
	(5.5 – 8.6)
Air Discharge Outlet Size – in (mm)	0.75 (19)
Air Discharge Outlet Quantity	2
Fuel Tank Capacity – gal (L)	21 (79)
ENGINE	
Make/Model	Kubota/V2403T
Emissions Tier Level	Tier 4 Interim (T4i)
Number of Cylinders	4
Displacement – cu in (L)	147 (2.4)
Rated Speed – rpm	2600
Idle Speed – rpm	1700
Bhp @ Rated Speed (kW)	49 (36.6)
Electrical	12V
Hours of Operation @ Full Load	8
DIMENSIONS WITH RUNNING GEAR	
Length – in (mm)	133.7 (3396)
Width – in (mm)	61.7 (1567)
Height – in (mm)	63 (1600)
Track Width – in (mm)	54 (1372)
Tire Size – in	13
Shipping Weight – w/o FUEL – lb (kg)	2076 (941)
Working Weight – w FUEL – lb (kg)	2225 (1009)
DIMENSIONS WITHOUT RUNNING GEAR	
Length – in (mm)	76.5 (1943)
Width – in (mm)	46.5 (1180)
Height – in (mm)	53.5 (1359)
Shipping Weight – w/o FUEL – lb (kg)	1976 (896)
Working Weight – w FUEL – lb (kg)	2125 (964)